DEPOSIT SYSTEMS FOR ONE-WAY BEVERAGE CONTAINERS: GLOBAL OVERVIEW
2016
AUTHOR’S NOTE

This report was prepared by CM Consulting in association with Reloop, and is intended to provide a comprehensive summary of 38 different deposit-return systems for one-way beverage containers in existence around the world.

CM Consulting Inc.

Working with industry, government, and not-for-profits, CM Consulting is recognized worldwide for the comprehensive information and analysis it provides – information that is relied upon to make informed policy and programming decisions. Established in 1998 by Clarissa Morawski, CM Consulting was founded on the principle that industry and consumers must assume greater responsibility for ensuring that the manufacture, use, reuse and recycling of their products and packaging has a minimum impact on the environment. CM Consulting specializes in waste minimization and Canadian stewardship policy with a specific focus on extended producer responsibility programs, cost and performance. The CM Consulting team consists of Clarissa Morawski (Principal), Jason Wilcox (Projects Manager), and Samantha Millette (Content Writer & Researcher).

Reloop Platform

Reloop is a broad platform of like-minded interests that share a common vision for a circular economy. The founding members of the organization bring together industry, government, and non-governmental organizations to form a network for advances in policy that create enabling system conditions for circularity across the European economy. With members coming from different sectors across Europe, the platform aims to work as a catalyst in order to generate economic and environmental opportunities for all stakeholders in the value chain. This includes producers, distributors, recyclers, academia, NGOs, trade unions, green regions, or cities. Reloop is born to connect stakeholders, allow for information-sharing to inform those stakeholders, and influence decision makers to adopt policy that works towards the implementation of policies and systems that promote a circular economy.

Disclaimer

CM Consulting and Reloop provide the information contained in this report in good faith, and every attempt has been made to ensure that all facts and analyses presented are as accurate as possible. The facts and data contained in this document are taken primarily from external sources, including publicly accessible annual reports released by program operators, stewardship agencies, or other involved entities. Other information was obtained through personal communication ad e-mail correspondence. Users should be aware that CM Consulting or Reloop are not liable for the use or application of this research. There is no guarantee provided in respect of the information presented, and any mention of trade names or commercial products does not constitute endorsement or recommendation for use.
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</table>
GLOSSARY / ACRONYMS

CALIFORNIA REDEMPTION/REFUND VALUE (CRV): Similar to beverage container deposits in other jurisdictions. See “Deposit.”

CLEARING SYSTEM: The entity responsible for reconciling the deposits paid/redeemed.

CONSUMER CONTAINER FEE: A per unit non-refundable fee paid at the point of purchase. In Saskatchewan (Canada), the fee is called an Environmental Handling Charge. In Yukon, it is called a Recycling Fund Fee, and in the Northwest Territories it is called a Container Handling Fee. In other jurisdictions, like British Columbia, it is called a Container Recycling Fee. Unlike the others which are set by the government or other responsible entity, the Container Recycing Fee represents the net cost (net of unredeemed revenue) per container type.

DEPOSIT: A fee that is charged on applicable beverage containers at the point of purchase, which retailers are required to collect from consumers. Intended to act as an incentive to recycle, deposits refunded when the consumer returns the empty container to an authorized redemption centre or retailer for recycling.

HANDLING FEE (HF): A fee that is paid to redemption centers and retailers as compensation for receiving, paying out refunds for, sorting, and storing redeemed beverage containers. On a long-term basis, handling fees also cover expenses related to investments in reverse vending machines, electricity costs, space requirements, and additional personnel required to handle the containers. The fee is often paid by the bottler or distributor, but in some cases is paid by the state (e.g. California).

HDPE: High density polyethylene (plastic)

MATERIAL OWNER: The owner of the recyclable commodity (empty containers) that can sell the material to the market or keep the material to have it converted into raw material for new bottles or cans.

PET: Polyethylene terephthalate (plastic)

PROCESSING FEE: Per unit fee paid by beverage manufacturers to system operator

PROCESSING PAYMENT: The fee offered to processors to sort and market beverage containers. It is paid on a per unit basis.

PS: Polystyrene (plastic)

PVC: Polyvinyl chloride (plastic)

R2RC: Return to Redemption Center

UNREDEEMED DEPOSITS: The value of paid deposits on containers that have not been redeemed - possibly discarded in trash/as litter, recycled through other means, or lost.
OVERVIEW

As the problem of marine litter has steadily grown worse, there has been renewed interest in deposit-return for the recovery of single-use beverage containers. These systems see customers pay a small deposit when they purchase a can or bottle, which they get back when they return the container to a collection point for recycling.

Deposit-return systems (DRS) are a proven tool to collect high quantities of empty beverage containers for reuse and high-quality recycling, and are vital to achieving a circular economy. Over 130 million people in the EU alone live in countries with deposit-systems. It’s also used in most Canadian provinces, 10 US states, and large portions of Australia. The latest country to implement a container deposit program was Lithuania in February 2016. Other countries that have implemented container deposit laws, but whose programs are not yet operational and therefore are not included in this report, include Fiji, Guam, Turks & Caicos, Barbados, Queensland, Western Australia, and New South Wales (proposed to roll out across the state from 1 December 2017).

At a time when more and more jurisdictions are considering the implementation of DRS to achieve mandated recycling targets and reduce litter, CM Consulting (in association with Reloop Platform) is pleased to release the first edition of Deposit Systems for One-Way Beverage Containers: Global Overview (2016). This document provides a comprehensive summary of 38 deposit systems in different jurisdictions around the world.

Each deposit market profiled in this review is structured along the following key parameters (where information is available):

- **Mandate** (legal basis for the system)
- **Program Scope** (beverages and containers included in the system)
- **Deposit and Fees** (deposit amounts and different fees)
- **System Operator** (composition and tasks of the System Operator)
- **Redemption System** (beverage container take-back system)
- **System Results** (return rates)
- **Money Material Flow** (visual flow chart)

It is worth noting that all systems, with the exception of California (USA) and most Canadian provinces (Saskatchewan, Yukon, New Brunswick, Nova Scotia, Newfoundland, Northwest Territories, Ontario, Manitoba, and Prince Edward Island) have barcode-based recording systems. ‘Barcode-based’ means that the containers are recognized by the barcode and the information is recorded. This makes every container traceable and provides a clear picture on what is returned.

Information for this report was obtained from system operators, internal documents, government reports, as well as consultancy reports and includes the following sources: AB Svenska Returpack, Endurvinnslan HF, Suomen Palautuspakkaus Oy Palpa, Norsk Resirk AS, Dansk Retursystem A/S, Deutsche Pfandsystem GmbH, Eesti Pandipakend UÜ, Stichtign Retourverpakkingen NL, Recycling Netwerk, Retorna, Zero Waste Scotland, Container Recycling Institute, CM Consulting, ELA Recycling Corporation, Environmental Protection Agency (EPA) South Australia, AluPro.
EU 28 + EFTA
(NORWAY/ICELAND)
(133.1 million have access to DRS)

<table>
<thead>
<tr>
<th>Country</th>
<th>Population (million)</th>
<th>Mandate Enacted</th>
<th>Mandate Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Croatia</td>
<td>4.3</td>
<td>2005</td>
<td>2006</td>
</tr>
<tr>
<td>2. Denmark</td>
<td>5.6</td>
<td>2000</td>
<td>2002</td>
</tr>
<tr>
<td>3. Estonia</td>
<td>1.3</td>
<td>2004</td>
<td>2005</td>
</tr>
<tr>
<td>4. Finland</td>
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<td>1996, 2008 (PET), 2012 (Glass)</td>
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<td>5. Germany</td>
<td>81.9</td>
<td>1991</td>
<td>2003</td>
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<td>6. Iceland</td>
<td>0.3</td>
<td>1989</td>
<td>1989</td>
</tr>
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<td>7. Lithuania</td>
<td>3.0</td>
<td>2014</td>
<td>2016</td>
</tr>
<tr>
<td>8. Netherlands</td>
<td>16.8</td>
<td>2003</td>
<td>2005</td>
</tr>
<tr>
<td>9. Norway</td>
<td>5.0</td>
<td>1999</td>
<td>1999</td>
</tr>
</tbody>
</table>
CROATIA
Population: 4.3m
Website: http://narodne-novine.nn.hr/clanci/sluzbeni/dodatni/437306.pdf

MANDATE
Ordinance on Packaging and Packaging Waste
Enacted: 2005
Implemented: 2006
2015 Comprehensive amendment act
(approved and published in summer 2015; not yet implemented)
Authority: Ministry of Environment
Target: 95% collection target

PROGRAM SCOPE
Material: Plastic (predominantly PET), metal (aluminum/tinplate), glass
Beverage type: Juices; mineral water; other waters; beer; wine; hard liquor and milk drinks in volume < 0.2l
Excluded: Dairy products

DEPOSITS AND FEES
Deposit: Initiated by Producer/Importer
Deposit value: 0.5 HRK (0.066€, USD$0.07)
Unredeemed deposits: Government Recycling Fund
Handling Fee (HF): 0.12 HRK (€0.02, USD$0.02) for RVM accepted containers (25% VAT included); 0.10 HRK (€0.01, USD$0.01) for manually accepted containers (25% VAT included)
Transport Fee: ≤ 100 km: 100 HRK/t (€13.29/t, USD$14.82/t)
100-200 km: 200 HRK/t (€26.58/t, USD$29.60)
200-300 km: 300 HRK/t (€39.87/t, USD$44.40)
≥ 300 km: 400 HRK/t (€53.16/t, USD$59.20)
Retailer responsible for organizing the transport of collected PET containers and cans to one of 24 authorized waste packaging management centers. Glass bottles go directly to recyclers.

SYSTEM OPERATOR
Clearing System: Centralized
System Operator & Administrator: Environmental Protection and Efficiency Fund (Government Operated)

REDEMPTION SYSTEM
Return to Retail: Retailers ≥ 200 m² are obliged to take back. Collection is mostly manual. Retailers must sort containers by material type (50 PET bottles in yellow bags; 100 aluminum and/or steel cans in grey
bags; 40 glass bottles in green bags). If retailer uses RVMs, then big bags can be used for PET bottles (200) and cans (800).

Material owner: Environmental Protection and Efficiency Fund

**SYSTEM RESULTS (2015)**

Total Return Rate: Up to 90%

**MONEY MATERIAL FLOW**
DENMARK
Population: 5.6m
Website: www.dansk-retursystem.dk

MANDATE
Statutory Order on Deposits and Collection of Packaging for Beer and Certain Soft Drinks
Enacted: 2000
Implemented: 2002
Last Updated: 2007
Authority: Ministry of Environment
Target: 95% collection target

PROGRAM SCOPE
Material: Plastic (predominantly PET), metal (aluminum), glass
Beverage type: Beer (alcohol content > 0.5% by volume); carbonated soft drinks (alcohol content of 0–0.5%); energy drinks; mineral water; iced tea; ready-to-drink beverages (incl. lemonade, alcopops, energy drinks and cider products); mixer products where spirits, wine or other fermented products are mixed with other beverages such as soft drinks, cider, chocolate or juice (alcohol content 0.5% - 10%)
Excluded: Fruit squash, juice, cocoa, wine and spirits, milk

DEPOSITS AND FEES
Deposit: Initiated by Producer/Importer
Deposit value: Metal, glass, plastic < 1l: 1 DKK (€0.13, USD$0.15)
Plastic 0.5l: 1.5 DKK (€0.2, USD$0.22)
Metal, glass, plastic ≥ 1l: 3 DKK (€0.4, USD$0.45)
Unredeemed deposits: Dansk Retursystem A/S (remains partly in system for improvement and partly donated to charity)
Handling Fee (HF):
Manual collection: Metal: 6.2 øre (€0.008, USD$0.009)
Plastic < 1l: 6.7 øre (€0.009, USD$0.0097)
Plastic > 1l: 10.4 øre (€0.014, USD$0.015)
Glass: 14.8 øre (€0.019, USD$0.0214)
RVM with compaction: Metal: 1.4 øre (€0.0019, USD$0.0020)
Plastic < 1l: 1.8 øre (€0.0019, USD$0.0026)
Plastic > 1l: 2.4 øre (€0.0032, USD$0.0035)
Glass: 7.1 øre (€0.0095, USD$0.0103)
Producer administration fee: Plastic: €0.02822 (USD$0.03) - €0.03628 (USD$0.04)
Can: €0.01209 (USD$0.01) - €0.05510 (USD$0.06)
Glass: €0.05510 (USD$0.06) - €0.9273 (USD$1.04)
SYSTEM OPERATOR

Clearing System: Centralized
System Operator & Administrator: Dansk Retursystem A/S

Dansk Retursystem A/S is a private non-profit organization that has been granted the exclusive right to operate the Danish deposit return system through to 2013, as approved by Statutory Order no. 1129 (in Danish only) from the Danish Ministry of the Environment.

System Finance: Material revenue/unredeemed deposits/administration fee

REDEMPTION SYSTEM

Return to Retail: Nearly 6,000 redemption locations. Collection system is 95% automated / 5% manual
Material owner: Dansk Retursystem A/S

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can</td>
<td>89%</td>
</tr>
<tr>
<td>PET &lt; 1l</td>
<td>89%</td>
</tr>
<tr>
<td>PET &gt; 1l</td>
<td>89%</td>
</tr>
<tr>
<td>Glass</td>
<td>89%</td>
</tr>
</tbody>
</table>

![Bar chart showing total return rate by material type.
]
MONEY MATERIAL FLOW

1. Producer/Importer pays deposit amount + administration fee.
2. Pays deposit amount + administration fee.
3. Purchases beverages.
4. Drinks beverage.
5. Reimbursement of deposit + handling fee per container.
6. Returns empty containers to retail location + receives deposit back.
7. Material Scrap Value.

MONEY
- MATERIAL
- FLOW

Producer
- Importer

Retailer
- Pays price + deposit amount.
- Purchases beverages.

Returns empty containers to retail location + receives deposit back.
ESTONIA

Population: 1.3m
Website: www.eestipandipakend.ee

MANDATE

Packaging Act
Enacted: 2004
Implemented: 2005
Authority: Ministry of Environment
Target:
PET and one-way glass (deposits) - 85% recycling of the total mass of packaging waste per calendar year
Can (deposits) - 50% recycling of the total mass of packaging waste per calendar year

PROGRAM SCOPE

Material: Plastics (mainly PET), metals (aluminum/steel), glass
Beverage type: Soft drinks; water; beer; cider; juice; juice concentrates; nectars; low-ethanol alcoholic beverages (up to 6% volume)
Excluded: Strong alcoholic beverages (vodka, wine, etc); glass jars; Tetra Pak

DEPOSITS AND FEES

Deposit (initiated by Producer/Importer):
Metal, plastics, glass (all sizes): € 0.10 (USD$0.11)
Unredeemed deposits: Eesti Pandipakend OÜ (producer responsibility organization)
Retail Handling Fee:
Manual collection (PET/Can) €0.0105/packaging unit + VAT
Manual collection (one-way glass) €0.0120/packaging unit + VAT
RVM without compaction (PET/Can) €0.0215/packaging unit + VAT
RVM with compaction (PET/Can) €0.0310/packaging unit + VAT
RVM collection (one-way glass) €0.0234/packaging unit + VAT
SYSTEM OPERATOR
Clearing System: Centralized
System Operator & Administrator: Eesti Pandipakend OÜ

System Finance: Material revenue, unredeemed deposits, packages handling fee

REDEMPTION SYSTEM
Return to Retail: Retailers selling deposit containers are required to take back the containers on their premises. If retailer sales area is over 200m² it is a must, if it is between 20-200m², retailer can apply to get freedom from that obligation, that is analyzed and decided by the local municipality. Urban vendors under 20m² of sales area are not obligated to take back deposit containers. Collection system is 94% automated / 6% manual.

Material owner: Eesti Pandipakend OÜ

SYSTEM RESULTS (2015)

<table>
<thead>
<tr>
<th>Type</th>
<th>Total Return Rate</th>
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<tr>
<td>Can</td>
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<tr>
<td>PET</td>
<td>90%</td>
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<tr>
<td>Glass</td>
<td>87%</td>
</tr>
<tr>
<td>Total</td>
<td>82.3%</td>
</tr>
</tbody>
</table>
MONEY MATERIAL FLOW

1. Retailer purchases beverages.
2. Filler/importer pays deposit amount + packages handling fee.
3. Retailer pays price + deposit amount.
4. Retailer drinks beverage.
5. Retailer returns empty containers to retail location + receives deposit back.
6. Retailer pays price + deposit amount.
7. Material scrap value.

Pays price + deposit amount
Pays price + deposit amount
Material scrap value
Reimbursement of deposit + retail handling fee per container
Return Data

Purchases beverages
Purchases beverages

Drinks beverage

Returns empty containers to retail location + receives deposit back
FINLAND
Population: 5.4m
Website: www.palpa.fi

MANDATE
Excise Tax on One-Way Beer and Soft Drink Containers
Implemented: 1996 (Cans) / 2008 (PET) / 2012 (Glass)
Authority: Ministry of Environment
Target: 80% collection

PROGRAM SCOPE
Material: Plastic (predominantly PET), metal (aluminum), glass
Beverage type: Almost all soft drinks; water; beer; cider; long drinks; sport drinks; juice; liquor/spirits/wine sold by Alko
Excluded: Milk

DEPOSITS AND FEES
Deposit: Initiated by Producer/Importer
Deposit value:
Plastic < 0.5l: €0.10 (USD$0.11)
Plastic 0.5l - 1l: €0.20 (USD$0.22)
Plastic > 1l: €0.40 (USD$0.45)
Metal: €0.15 (USD$0.17)
Glass: €0.10 (USD$0.11)

Unredeemed deposits: Suomen Palautuspakkaus Oy (PALPA)

Handling Fee:
Manual collection or RVM without compaction:
Metal/Plastic/Glass: €0.027 (USD$0.030)
RVM with compaction: Metal/Plastic/Glass: €0.03 (USD$0.033)

Producer administration fees:
Plastic: €0.01720 (USD$0.02) – €0.11568 (USD$0.13)
Metal: €0.00935 (USD$0.01)
Glass: €0.08640 (USD$0.10) – €0.13680 (USD$0.15)

SYSTEM OPERATOR
Clearing System: Centralized
System Operator & Administrator: Suomen Palautuspakkaus Oy (PALPA)
System Finance: Material revenue/Unredeemed deposits/Administration Fee
REDEMPTION SYSTEM

Return-to-Retail: 5,815 retail recycling points / 8,758 HORECA recycling points / 343 shared recycling points. Collection system is 95% automated / 5% manual.

Material owner: Suomen Palautuspakkaus Oy (PALPA)

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Total Return Rate: 92.6%</th>
<th>Can</th>
<th>PET</th>
<th>Glass</th>
<th>Total</th>
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<tbody>
<tr>
<td>Can</td>
<td>97%</td>
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</tr>
<tr>
<td>PET</td>
<td>92%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>89%</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW

Pays price + deposit amount

Purchases beverages

Drinks beverage

Pays deposit + administration fee

Pays price + deposit amount

Purchases beverages

Reimbursement of deposit + handling fee per container

Returns empty containers to retail location + receives deposit back

Material Scrap Value

1. Producer / Importer
2. Pays deposit + administration fee
3. Purchases beverages
4. Drinks beverage
5. Pays price + deposit amount
6. Return Data
7. Palpa
GERMANY

Population: 81.9m

Website: www.dpg-pfandsystem.de/index.php/en/

MANDATE

Packaging Ordinance
Enacted: 1991
Implemented: 2003
Authority: Ministry of Environment

PROGRAM SCOPE

Material: Plastic (predominantly PET), metal (aluminum), glass

Beverage type: Water (mineral water carbonated or non-carbonated, spring water, healing water, table water, water with additives, e.g. aroma, caffeine, oxygen, all other drinkable waters); beer & mixed drinks containing beer (incl. alcohol free beer); carbonated/non-carbonated soft drinks; mixed alcoholic drinks

Excluded: Milk products; fruit and vegetable juices; dietetic products exclusively for babies; containers <0.1l and > 3l

DEPOSITS AND FEES

Deposit initiated by Producer/Importer

Deposit value: Metal, plastic, glass (0.1l – 3l): €0.25 (USD$0.28)

Unredeemed deposits: Remains with filler / producer

Handling Fee: No handling fee, but retailer owns material

SYSTEM OPERATOR

Clearing System: Decentralized
System Administrator: Deutsche Pfandsystem GmbH
System Operator: Retail and Industry

REDEMPTION SYSTEM

Return-to-Retail: Approx. 135,000 Retailers are only obliged to take back the material fractions they sell. Retailers < 200m² are only obliged to take back the brands they sell. Collection system is 80% automated / 20% manual

Material owner: Retail
**SYSTEM RESULTS (2014)**

<p>| | |</p>
<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Return Rate:</td>
<td>97%</td>
</tr>
<tr>
<td>Can</td>
<td>96%</td>
</tr>
<tr>
<td>PET</td>
<td>98%</td>
</tr>
</tbody>
</table>

**MONEY MATERIAL FLOW**

1. **Producer/Importer**
   - Pays price + deposit amount
2. **Retailer**
   - Purchases beverages
3. **Retailer**
   - Drinks beverage
   - Returns empty containers to retail location + receives deposit back
4. **Material Scrap Value**
5. **Return Data Provider**
   - Reimbursement of deposit

![Diagram of the money material flow process](image-url)
ICELAND
Population: 0.3m
Website: www.endurvinnslan.is

MANDATE
Law No. 52/1989
Enacted: 1989
Implemented: 1989
Authority: Ministry of Environment

PROGRAM SCOPE
Material: Plastic (predominantly PET), metal (aluminum), glass
Beverage type: All ready-to-drink beverages; wine and liquor
Excluded: Milk and milk products; juice extract

DEPOSITS AND FEES
Deposit: Initiated by Producer/Importer
Deposit value: Metal, plastic, glass: 16 ISK (€0.11, USD$0.12)
Unredeemed deposits: Endurvinnslan Hf
Handling Fee (HF): N/A

SYSTEM OPERATOR
Clearing System: Centralized
System Operator & Administrator: Endurvinnslan Hf
System Finance: Material revenue / unredeemed deposits / administration fee

REDEMPTION SYSTEM
Return to Depot: 60 return facilities operated by central organization (55 manual facilities and 5 automated facilities (no need for consumer to sort)
Material owner: Endurvinnslan Hf
SYSTEM RESULTS (2013)

<table>
<thead>
<tr>
<th>Total Return Rate</th>
<th>90%</th>
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<tr>
<td>Can</td>
<td>94%</td>
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<tr>
<td>PET</td>
<td>87%</td>
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<tr>
<td>Glass</td>
<td>86%</td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW

1. Producer/Importer
   - Pays price + deposit amount

2. Pays deposit + administration fee

3. Retailer
   - Purchases beverages

4. Drinks beverage

5. 5 automated return facilities
   - Return Data
   - Material Scrap Value

6. 55 manual return facilities
   - Return Data
   - Material Scrap Value

7. Endurvinnslan
   - Return Data
   - Material Scrap Value

- Purchases beverages
- Pays price + deposit amount
- Drinks beverage
- Returns empty containers to retail location + receives deposit back
LITHUANIA

Population: 3.0m

Website: http://grazintiverta.lt/en/for-business/

MANDATE

Packaging and Packaging Waste Management Act
Enacted: 2014
Implemented: 2016
Authority: Ministry of Environment
Target: 90% packaging recycling by 2025

PROGRAM SCOPE

Material: Plastic, metal, glass 0.1l - 3l
Beverage type: Beer and beer cocktails; cider and other fermented beverages; mixed alcoholic and non-alcoholic beverages; all types of water; juice and nectars sold in glass, plastic, and metal (tin) packaging. Fruit wines and wine-product cocktails are included when sold in plastic and metal packaging.
Excluded: Milk, wine and spirits

DEPOSITS AND FEES

Deposit: Initiated by Producer/Importer
Deposit value: €0.10 (USD$0.11)
Unredeemed deposits: Užstato Sistemos Administratorius (USAD)
Handling Fee:
RVM with compaction: €0.028
RVM without compaction: €0.015
Manual: €0.028

SYSTEM OPERATOR

Clearing System: Centralized
System Operator & Administrator: USAD
System Finance: Material revenue / Unredeemed deposits / Administration Fee

Lithuanian Association of Breweries
Association of Lithuanian Trade Enterprises
Lithuanian Natural Mineral Water Manufacturers’ Association
**REDEMPTION SYSTEM**

Return-to-Retail: Containers can be returned for a refund of the deposit in all shops with an area of >300m²

Material owner: USAD

**SYSTEM RESULTS (2016)**

Total Return Rate: 74%

**MONEY MATERIAL FLOW**

1. **Producer / Importer**
   - Pays price + deposit amount

2. **Retailer**
   - Pays price + deposit amount
   - Reimburses deposit + handling fee per container

3. **Purchases beverages**
   - Drinks beverage

4. **Returns empty containers to retail location + receives deposit back**

5. **Return Data**

6. **USAD**
   - Material Scrap Value

7. **Material Scrap Value**
THE NETHERLANDS

Population: 16.8m
Website: www.retourverpakking.nl

MANDATE
Verpakkingsverordening Productschap Dranken
Enacted: 2003
Implemented: 2005
Target: 95% for PET bottles

PROGRAM SCOPE
Material: Plastic (>0.5l predominantly PET)
Beverage type: Soft drinks; water
Excluded: Medical drinks; wine; spirits; moderately alcoholic beverages; cartons, which are intended for beverages and consist of at least 80% paper or paperboard; packages intended for direct sale with a drink; drink containers with a capacity of ≤ 1 deciliter; beverage packaging in which the producer or importer can demonstrate on an annual basis < 500,000 units of consumer packagings be made available

DEPOSITS AND_FEES
Deposit: Initiated by Producer/Importer
Deposit value: €0.25 (USD$0.28)
Unredeemed deposits: Producer / Importer
Handling Fee: None

SYSTEM OPERATOR
Clearing System: Centralized
System Operator & Administrator: Stichting Retourverpakkingen NL

REDEMPTION SYSTEM
Return to Retail: Collection system is 89% automated / 11% manual
Material owner: Beverage producers
SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Total Return Rate:</th>
<th>95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>PET</td>
<td>95%</td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW

1. Producer / Importer pays price and deposit amount
   + 0.0625€ VBR

2. Retailer purchases beverages

3. Drinks beverage

4. Retailer returns empty containers to retail location and receives deposit back

5. Producer / Importer pays deposit amount + administration fee (0.02€) + 0.0625€ VBR

6. Receives physical bottle as basis for clearing / no compaction and no data recording

7. Reimbursement of deposit + 0.0625€ VBR

STICHTING RETOURVERPAKKING NEDERLAND
NORWAY

Population: 5.0m

Website: http://infinitum.no/infinitum/

MANDATE

Product Control Act / Regulations relating to the recycling of waste
Enacted: 1999
Implemented: 1999
Authority: Norwegian Climate and Pollution Authority
Target: 95% for cans and recyclable PET bottles to be exempt from Eco Tax

PROGRAM SCOPE

Material: Plastic (predominantly PET, HDPE), metal (aluminum/tinplate)
Beverage type: Beer; carbonated beverages; wine; liquor; non-carbonated beverages; fruit and vegetable juices
Excluded: Milk products

DEPOSITS AND FEES

Deposit: Initiated by Producer/Importer
Deposit value: Plastic, metal ≤ 0.5l: 1 NOK (€0.13, USD$0.12)
                  Plastic, metal > 0.5l: 2.5 NOK (€0.32, USD$0.30)
Unredeemed deposits: Infinitum AS (formerly Norsk Resirk)
Handling Fee: N/A

SYSTEM OPERATOR

Clearing System: Centralized
System Operator & Administrator: Infinitum AS
System Finance: Material revenue / unredeemed deposits / administration fee

Grocery Manufacturers’ Service Office (7.5 %)
Norwegian Association of Wholesale Grocers (33.5 %)
Coop Norway (15 %)
Norwegian Federation of Petrol Dealers (1.5 %)
The Norwegian Brewers’ Service Office (35 %)

Federation of Norwegian Food and Drink Industry (7.5 %).
REDEMPTION SYSTEM

Return-to-Retail 15,000 redemption locations. Collection system is 95% automated / 5% manual.

Material owner: Infinitum AS

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th></th>
<th>Total Return Rate: 96%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can</td>
<td>96.6%</td>
</tr>
<tr>
<td>PET</td>
<td>95.4%</td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW

1. Producer/Importer Pays price + deposit amount
2. Pays deposit + administration fee
3. retailer Purchases beverages
4. Drinks beverage
5. Reimbursement of deposit + handling fee per container
6. Return Data
7. Material Scrap Value

Pays price + deposit amount
1. Purchases beverages
2. Pays deposit + administration fee
3. Drinks beverage
4. Returns empty containers to retail location + receives deposit back
SWEDEN

Population: 9.5m
Website: www.pantamera.nu

MANDATE

Law on Recycling of Aluminum Beverage Containers
Law on Recycling of Certain Beverage Containers (PET)
Ordinance on the Return System for Plastic Bottles and Metal Cans

Authority: Swedish Board of Agriculture
Target: 90% collection target for all metal cans and PET bottles set by Swedish EPA

PROGRAM SCOPE

Material: Plastic (predominantly PET), metal (aluminum/tinplate) (Note: The historical two laws governing aluminum can and PET bottle recycling had narrower definitions: drink packaging made of aluminum, and bottles that are made of polyethylenetereftalat. The definition in the new law (Ordinance 2005:220) that replaced the existing laws have broader definitions.)

Beverage type: All ready-for-consumption beverages including beer, soft drinks, cider, bottled water

Excluded: Dairy products; vegetable; fruit; berry drinks

DEPOSITS AND FEES

Deposit: Initiated by Producer/Importer

Deposit value:
- Metal: 1 SEK (€0.11, USD$0.12)
- Plastic < 1l: 1 SEK (€0.11, USD$0.12)
- Plastic > 1l: 2 SEK (€0.22, USD$0.24)

Unredeemed deposits: AB Svenska Returpack

Handling Fee:
- Manual collection: Metal: 0 SEK (€0.00, USD$0.00), Plastic: 0.2 SEK (€0.023, USD$0.02)
- RVM without compaction: Metal, Plastic: 0.2 SEK (€0.023, USD$0.02)
- RVM with compaction: Metal: 0.15 SEK (€0.017, USD$0.02), Plastic <1l: 0.38 SEK (€0.043, USD$0.045), Plastic >1l: 0.42 SEK (€0.048, USD$0.049)

Producer administration fee:
- Plastic: €0.0232 (USD$0.03) – €0.0548 (USD$0.06)
- Aluminum can: €0 (USD$0)
- Steel can: €0.0259 (USD$0.03) (sorting fee)
SYSTEM OPERATOR

Clearing System: Centralized
System Operator & Administrator: AB Svenska Returpack (Pantamera)
System Finance: Material revenue / unredeemed deposits / administration fee

REDEMPTION SYSTEM

Return-to-Retail: Collection system is 95% automated / 5% manual
Material owner: AB Svenska Returpack (Pantamera)

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can</td>
<td>93.8%</td>
</tr>
<tr>
<td>PET</td>
<td>82.7%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can</td>
<td>88.25%</td>
</tr>
<tr>
<td>PET</td>
<td>88.25%</td>
</tr>
<tr>
<td>Total</td>
<td>88.25%</td>
</tr>
</tbody>
</table>
MONEY MATERIAL FLOW

1. Producer / Importer pays deposit + administration fee.
2. Retailer pays price + deposit amount.
3. Retailer purchases beverages.
4. Retailer drinks beverage.
5. Retailer returns empty containers to retail location and receives deposit back.
6. Return Data.
7. Material Scrap Value.
(88.6 million have access to DRS)

<table>
<thead>
<tr>
<th>State</th>
<th>Population (million)</th>
<th>Mandate Enacted</th>
<th>Mandate Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. California</td>
<td>38.8</td>
<td>1986</td>
<td>1987</td>
</tr>
<tr>
<td>3. Hawaii</td>
<td>1.3</td>
<td>2002</td>
<td>2005</td>
</tr>
<tr>
<td>4. Iowa</td>
<td>3.1</td>
<td>1978</td>
<td>1979</td>
</tr>
<tr>
<td>5. Maine</td>
<td>1.3</td>
<td>1976</td>
<td>1978</td>
</tr>
<tr>
<td>10. Vermont</td>
<td>0.6</td>
<td>1972</td>
<td>1973</td>
</tr>
</tbody>
</table>
CALIFORNIA

Population: 38m

Website: www.calrecycle.ca.gov/bevcontainer/

MANDATE

California Beverage Container Recycling and Litter Reduction Act
Enacted: 1986
Implemented: 1987
Last Updated: 2012 (Enforcement & Payments)
Authority: Department of Conservation (CalRecycle)
Target: 80% Recycling Rate

PROGRAM SCOPE

Material: Plastic, metal (aluminum), bimetal, glass
Beverage type: Beer; malt; wine and distilled spirits; all non-alcoholic beverages
Excluded: Milk; 100% fruit juice ≥46 oz.; vegetable juice ≥16 oz.; refillables

DEPOSITS AND FEES

Deposit: Initiated by Producer/Distributor/Importer
Deposit value:
- Containers < 24oz: USD $0.05
- Containers ≥ 24oz: USD $0.10
Unredeemed deposits: Escheated to state, used for program administration
Handling fee: Paid to the operators of supermarket redemption sites to help cover the costs of operating the redemption system
Processing Fee (PF): Paid by beverage manufacturers to the Department of Conservation, per container sold
Processing Payments: Made to all certified recyclers and processors (by the Department) when the cost of recycling exceeds the value of material, per ton redeemed

SYSTEM OPERATOR

Clearing System: Centralized
System Operator & Administrator: CalRecycle (Government Operated)

REDEMPTION SYSTEM

Return-to-Retail (25%): Return-to-retail obligation with opt-out if certified recycling center is located in a Convenience Zone (CZ); non-handling fee recycling centers; curbside/drop-off recycling programs. CRV may be calculated by weight. 2,578 Recycling Centers (2012), 1,376 of which are CZ recyclers.
Return to certified recycler (55%-65%)
“Donate” to Curbside (15%-20%)
Material owner: Processor, Curbside
**SYSTEM RESULTS (2015)**

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>95%</td>
</tr>
<tr>
<td>Glass</td>
<td>74%</td>
</tr>
<tr>
<td>PET</td>
<td>75%</td>
</tr>
<tr>
<td>HDPE</td>
<td>73%</td>
</tr>
<tr>
<td>Others</td>
<td>16%</td>
</tr>
</tbody>
</table>

Total Return Rate: **81%**

*Curbside included in redemption rate; curbside programs collect 9% and other programs collect the other 72% of covered beverage containers.

**MONEY MATERIAL FLOW**
CONNECTICUT

Population: 3.6m

Website: www.ct.gov/deep/cwp/view.asp?a=2714&q=324834

MANDATE
Beverage Container Deposit and Redemption Law
Enacted: 1978
Implemented: 1980
Last Updated: 2009 (Water added)
Authority: Department of Energy and Environmental Protection

PROGRAM SCOPE
Material: Plastic, metal (aluminum), glass (any individual, separate, sealed bottle, can, jar or carton containing a beverage <3l)
Beverage type: Beer; malt; carbonated soft drinks (including mineral waters and soda waters); noncarbonated beverages (water, including flavored water, nutritionally enhanced water)
Excluded: Other noncarbonated beverages; juices; HDPE containers

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: Plastic, metal, glass: USD$0.05
Unredeemed deposits: Escheated to State
Handling Fee: USD$0.015 for beer, USD$0.02 other beverages

SYSTEM OPERATOR
Clearing System: Decentralized, TOMRA
System Operator & Administrator: Beverage Industry

REDEMPTION SYSTEM
Return-to-Retail / Return to Redemption Center: Stores are only required to take back the brands that they sell.
Material owner: Deposit Initiator
SYSTEM RESULTS (2015)

Return Rate: 50%*

*Does not include 3rd quarter. Before water bottles were added to the deposit system in 2009, redemption rates were higher (in the range of 65-70%).

MONEY MATERIAL FLOW

- Pays price + deposit amount
- Drinks beverage
- Returns empty containers + receives deposit back
- Producer/Distributor/Importer
- Retailer
- Redemption Center
- Unredeemed deposits
- Material Scrap Value
- Reimbursement of deposit + handling fee
- Return Data
- Reimbursement of deposit + handling fee
- Return Data
- Reimbursement of deposit + handling fee
- Return Data
- Reimbursement of deposit + handling fee
- Return Data
- Unredeemed deposits
- Material Scrap Value
HAWAII

Population: 1.3m

Website: http://health.hawaii.gov/hi5/

MANDATE
Deposit Beverage Container Law (Act 176)
Enacted: 2002
Implemented: 2005
Last Updated: 2013 (Energy Drinks & Dietary Supplements)
Authority: Department of Health

PROGRAM SCOPE
Material: Plastic (PET, HDPE); metal (aluminum); bi-metal; glass ≤ 2l
Beverage type: Beer; malt beverages; mixed spirits (< 15% alcohol content); mixed wine (< 7% alcohol content); all non-alcoholic beverages (e.g. juice, tea, etc.)
Excluded: Milk; dairy products

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: USD$0.05
Unredeemed deposits: Escheated to state, used for program administration
Handling Fee: USD$0.02 to $0.04 (variable). Paid to redemption centers from the Deposit Beverage Container Fund.
Container Fee: USD$0.015 non-refundable fee paid by consumer on top of the deposit to fund redemption centers

SYSTEM OPERATOR
Clearing System: Centralized
System Operator & Administrator: Department of Health (Government Operated)

REDEMPTION SYSTEM
Return to Redemption Center

Persons who sell beverages in deposit containers to a consumer for off-premises consumption are required to operate redemption centers on-site, and must take back all empty beverage containers with a Hawaii refund value. Independent redemption centers are allowed by the law, but are subject to state certification.

Material owner: Redemption Center
SYSTEM RESULTS (2015)

Return Rate: 68%
Aluminum 76%
Glass 65%
Plastic 61%
Bi-metal 106%

MONEY MATERIAL FLOW

Pays price + deposit amount + non-refundable Container Fee

Drinks beverage

Returns empty containers + receives deposit back

Purchases beverages

Pays price + deposit + Container Fee

Reimbursement of deposit + handling fee

Return Data

Material Scrap Value
IOWA

Population: 3.1m

Website: www.iowadnr.gov/Environmental-Protection/Land-Quality/Waste-Planning-Recycling/Bottle-Deposit-Law

MANDATE
Beverage Containers Control Law
Enacted: 1978
Implemented: 1979
Authority: Iowa Department of Natural Resources (DNR)

PROGRAM SCOPE
Material: Any sealed glass, plastic, or metal bottle, can, jar or carton containing a beverage
Beverage type: Beer; carbonated soft drinks; mineral water; wine coolers; wine & liquor
Excluded: Fruit and vegetable juices; fruit drinks; milk and milk products

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: USD$0.05
Unredeemed deposits: Distributor/Bottler
Handling Fee: USD$0.01 paid by deposit initiator to retailers and redemption centers

SYSTEM OPERATOR
Clearing System: Decentralized, CRINC
System Operator & Administrator: CRINC, Deposit Initiators

REDEMPTION SYSTEM
Return-to-Retail / Return to Redemption Center
Material owner: Deposit Initiator

SYSTEM RESULTS (2015)
Total Return Rate: 86%*

*Redemption rate is estimated based on data collected circa 2005; actual data has not been collected by the IOWA DNR since then.
MONEY MATERIAL FLOW

1. Producer/Distributor/Importer
   - Purchases beverages
   - Pays price + deposit amount

2. Retailer
   - Drinks beverage
   - Purchases beverages
   - Reimbursement of deposit + handling fee

3. Redemption Center
   - Returns empty containers + receives deposit back
   - Reimbursement of deposit + handling fee

4. Return Data
   - Return Data

5. Retailer
   - Return Data

6. Material Scrap Value
   - Material Scrap Value
**MAINE**

Population: 1.3m


**MANDATE**

Maine Returnable Beverage Container Law

- **Enacted:** 1976
- **Implemented:** 1978
- **Last Updated:** 2011
- **Authority:** Department of Agriculture, Conservation and Forestry, Weights and Measures

**PROGRAM SCOPE**

- **Material:** Plastic, metal (aluminum/tinplate), glass (all sealed containers made of glass, plastic or metal, containing ≤ 4l)
- **Beverage type:** All
- **Excluded:** Dairy products; unprocessed cider

**DEPOSITS AND FEES**

- **Deposit:** Initiated by Producer/Distributor/Importer
- **Deposit value:** Plastic, metal, glass: USD$0.05
  Wine/liquor: USD$0.15
- **Unredeemed deposits:** Escheated to state (when containers are not subject to a comingling agreement)
- **Handling Fee:** USD$0.04 ($0.005 less if deposit initiator participates in a qualified comingling agreement)

**SYSTEM OPERATOR**

- **Clearing System:** Decentralized, TOMRA
- **System Administrator:** Department of Agriculture, Conservation and Forestry
- **System Operator:** Beverage Industry

**REDEMPTION SYSTEM**

Return to Retail / Return to Redemption Center
Retailers can opt-out if they have an agreement with a nearby redemption centre.

- **Material owner:** Producer/Distributor/Importer
SYSTEM RESULTS (2015)

Total Return Rate: 90%*

*Informal recycling rate provided by beverage industry lobbyist in testimony to state.

MONEY MATERIAL FLOW
MASSACHUSETTS

Population: 6.6m

Website: www.mass.gov/eea/agencies/massdep/recycle/reduce/bottle-and-can-recycling.html

MANDATE
Beverage Container Recovery Law
Enacted: 1981
Implemented: 1983
Last Updated: 2013 (Handling Fee)
Authority: Massachusetts Department of Environmental Protection

PROGRAM SCOPE
Material: Plastic, metal (aluminum), bimetal, glass (any sealable bottle, can, jar, or carton of glass, metal, plastic, or combination)
Beverage type: Beer; malt; carbonated soft drinks; mineral water
Excluded: Wine; dairy products; natural fruit juices; non-carbonated alcoholic beverages other than beer and malt

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Plastic, metal, bimetal, glass: USD$0.05
Unredeemed deposits: Escheated to State (Department of Revenue)
Handling Fee: USD$0.0225 Retailers (receive free pick-up of containers by deposit initiators)
USD$0.0325 Redemption Centers (RCs must deliver redeemed containers to central processing facility)

SYSTEM OPERATOR
Clearing System: Decentralized, TOMRA
System Operator & Administrator: Beverage Industry, TOMRA

REDEMPTION SYSTEM
Return-to-Retail / Return to Redemption Center
Material owner: Deposit Initiator
SYSTEM RESULTS (2015)

Total Return Rate: 57%

MONEY MATERIAL FLOW

Pays price + deposit amount

Purchases beverages

Drinks beverage

Returns empty containers + receives deposit back

Pays price + deposit amount

Purchases beverages

Reimbursement of deposit + handling fee

Return Data

Reimbursement of deposit + handling fee

Return Data

Material Scrap Value

Unredeemed deposit
MICHIGAN

Population: 9.9m

Website: www.legislature.mi.gov

MANDATE
Michigan Container Law (MCL)
Enacted: 1976
Implemented: 1978
Last Updated: 2008 (Security Rules)
2012 (Excluded Pouches)
Authority: Michigan Department of Treasury

PROGRAM SCOPE
Material: Plastic, metal (aluminum/tinplate), glass, paper
(Any airtight metal, glass, paper, or plastic container, or a combination < 1 gallon)
Beverage type: Beer/ale; soft drinks; carbonated and mineral water; wine coolers; canned cocktails; malt drink of whatever alcohol content
Excluded: Milk; juice; water; tea; sport drinks; foil pouches

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: Plastic, metal, glass: USD$0.10
Unredeemed deposits: 75% escheated to State (to Clean-up and Redevelopment Trust Fund) / 25% available to retailers to cover handling costs
Handling Fee: 25% of unredeemed deposits

SYSTEM OPERATOR
Clearing System: Decentralized; Michigan Soft Drink Association (MSDA), Michigan Beer & Wine Wholesalers Association (MBWWA), TOMRA
System Operator & Administrator: Beverage industry

REDEMPTION SYSTEM
Return to Retail
Material owner: Deposit Initiator
SYSTEM RESULTS (2015)

Total Return Rate: 93%

MONEY MATERIAL FLOW

Pays price + deposit amount

Drinks beverage

Returns empty containers to retail location + receives deposit back

Purchases beverages

Purchases beverages

Reimbursement of deposit + 25% unredeemed deposits as handling fee

Return Data

Material Scrap Value
**NEW YORK**

Population: 19.5m

Website: www.dec.ny.gov/chemical/8500.html

**MANDATE**

| New York State Returnable Container Act |  

| Enacted: | 1982 |  

| Implemented: | 1983 |  

| Last Updated: | 2009 (Added Water) 2012 (Rules) |  

| Authority: | New York State Department of Environmental Conservation |

**PROGRAM SCOPE**

| Material: | Plastic, metal (aluminum), glass (any individual, separate, sealed glass, metal, aluminum, steel or plastic bottle, can or jar containing ≤ 3.78l) |

| Beverage type: | Carbonated soft drinks; soda water; energy drinks, juices (anything < 100% juice, containing added sugar or water); beer and other malt beverages; mineral water (carbonated and non-carbonated); wine products; water that does not contain sugar, including flavored or nutritionally enhanced water |

| Excluded: | Milk products; wine and liquors; tea; sports drinks; juice; drink boxes; water containing sugar |

**DEPOSITS AND FEES**

| Deposit: | Initiated by Producer/Distributor/Importer |

| Deposit value: | Plastic, metal, glass: USD$0.05 |

| Unredeemed deposits: | 80% to the New York State Department of Taxation and Finance (quarterly basis); 20% retained by Deposit Initiator |

| Handling Fee: | USD$0.035 |

**SYSTEM OPERATOR**

| Clearing System: | Decentralized / TOMRA |

| System Operator & Administrator: | Beverage Industry; TNYR, Western New York Beverage Industry Collection & Sorting (WNYBICS) |

**REDEMPTION SYSTEM**

| Return-to-Retail / Return to Redemption Center: | Stores are only required to take back the brands that they sell |

| Material owner: | Deposit Initiator |
SYSTEM RESULTS (2015)

Total Return Rate: 65%

MONEY MATERIAL FLOW

1. Producer/Distributor/Importer
   - Purchases beverages
   - Pays price + deposit amount

2. Retailer
   - Purchases beverages
   - Drinks beverage
   - Pays price + deposit amount

3. Redemption Center
   - Returns empty containers + receives deposit back
   - Reimbursement of deposit + handling fee

4. Return Data
   - Reimbursement of deposit + handling fee

5. Retailer
   - Purchases beverages

6. Material Scrap Value
   - Pay price + deposit amount

7. 80% of Unredeemed deposits
   - Total 80% of unredeemed deposits

Return Data

Pay price + deposit amount

Return Data

Reimbursement of deposit + handling fee

Return Data

Reimbursement of deposit + handling fee

Material Scrap Value

Pay price + deposit amount
# Oregon

**Population:** 3.9m

**Website:** [www.oregon.gov/OLCC/pages/bottle_bill.aspx](http://www.oregon.gov/OLCC/pages/bottle_bill.aspx)

## Mandate

### The Beverage Container Act

<table>
<thead>
<tr>
<th>Enacted:</th>
<th>1971</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implemented:</td>
<td>1972</td>
</tr>
</tbody>
</table>
| Last Updated: | 2011 (Redemption Centers)  
| | 2016 (Evaluate Deposit Level)  
| | 2018 (Expansion Effective) |

**Authority:** Oregon Liquor Control Commission (OLCC)

## Program Scope

### Material:

Plastic, metal (aluminum/tinplate), glass  
(any individual, separate, sealed glass, metal or plastic bottle, can, jar containing a beverage)

### Beverage type:

Water/flavored water; beer/malt beverages; soda/mineral water; carbonated soft drinks \( \leq 3l \); isotonics; teas; juice

### Excluded:

Wine & liquor; milk & milk substitutes

## Deposits and Fees

### Deposit:

Initiated by Producer/Distributor/Importer

### Deposit Value:

Plastic, metal, glass: USD$0.10

### Unredeemed Deposits:

Producer/Distributor/Importer

### Handling Fee:

None

## System Operator

**Clearing System:** Centralized, Oregon Beverage Recycling Cooperative (OBRC)

**System Operator & Administrator:** Beverage Industry

**System Finance:** Material revenue/unredeemed deposits

## Redemption System

### Return-to-Retail / R2RC

Note: Retail outlets \( \geq 5,000 \text{ ft.}^2 \) are required to take back all brands and sizes of beverage containers for each kind they sell. Retailers \( <5,000 \text{ ft.}^2 \) may take back only brands and sizes that they sell.

**Material owner:** Deposit Initiator
SYSTEM RESULTS (2015)

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal</td>
<td>70.89%</td>
</tr>
<tr>
<td>Glass</td>
<td>67.60%</td>
</tr>
<tr>
<td>Plastic</td>
<td>51.90%</td>
</tr>
</tbody>
</table>

Total Return Rate: 64.45%

MONEY MATERIAL FLOW

1. Producer/Distributor/Importer pays price + deposit amount.
2. Retailer purchases beverages.
3. Drinks beverage.
4. Redemption Center reimburses deposit.
5. Returns empty containers + receives deposit back.
VERMONT

Population: 0.6m

Website: http://dec.vermont.gov/waste-management/solid/product-stewardship/bottle-bill

MANDATE
Beverage Container Law (1972), Solid Waste Act (1987)
Enacted: 1972
Implemented: 1973
Last Updated: 1991
Authority: Agency of Natural Resources

PROGRAM SCOPE
Material: Plastic, metal (aluminum/tinplate), glass (or any combination of these materials)
Beverage type: Liquor & spirits; beer, wine coolers and other malt beverages; soft drinks and other carbonated beverages
Excluded: Wine and hard cider; water; milk; juices; sports drinks; other non-carbonated beverages

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value:
- Plastic, metal, glass: USD$0.05
- Liquor: USD$0.15
Unredeemed deposits: Producer/Distributor/Importer
Handling Fee:
- USD$0.04 for brand-sorted containers, USD$0.035 for comingle

SYSTEM OPERATOR
Clearing System: Decentralized, TOMRA
System Operator & Administrator: Beverage Industry, TOMRA
System Finance: Material Revenue/Unredeemed deposits

REDEMPTION SYSTEM
Return-to-Retail / Return to Redemption Center
Retailers can gain State approval to opt-out of the program if they are located near a licensed redemption center.

Material owner: Deposit Initiator
SYSTEM RESULTS (2015)

Total Return Rate: 75%*

*Estimate is from a 2012-2013 study commissioned by the State.

MONEY MATERIAL FLOW

- **Pays price + deposit amount**
- **Purchases beverages**
- **Drinks beverage**
- **Returns empty containers + receives deposit back**
- **Reimbursement of deposit + handling fee**
- **Return Data**
- **Material Scrap Value**
- **Total**
(33.3 million have access to DRS)

<table>
<thead>
<tr>
<th>Province</th>
<th>Population (million)</th>
<th>Mandate Enacted</th>
<th>Mandate Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Alberta</td>
<td>4.3</td>
<td>1972</td>
<td>1972</td>
</tr>
<tr>
<td>4. Newfoundland &amp; Labrador</td>
<td>0.5</td>
<td>1996</td>
<td>1997</td>
</tr>
<tr>
<td>5. New Brunswick</td>
<td>0.75</td>
<td>1991</td>
<td>1992</td>
</tr>
<tr>
<td>6. Northwest Territories</td>
<td>0.04</td>
<td>2003</td>
<td>2005</td>
</tr>
<tr>
<td>7. Nova Scotia</td>
<td>0.9</td>
<td>1995</td>
<td>1996</td>
</tr>
<tr>
<td>9. Prince Edward Island</td>
<td>0.1</td>
<td>1988</td>
<td>2008</td>
</tr>
<tr>
<td>10. Quebec</td>
<td>8.3</td>
<td>1972</td>
<td>1984</td>
</tr>
<tr>
<td>11. Saskatchewan</td>
<td>1.2</td>
<td>1978</td>
<td>1988</td>
</tr>
<tr>
<td>12. Yukon</td>
<td>0.03</td>
<td>1991</td>
<td>1992</td>
</tr>
</tbody>
</table>
**ALBERTA**

Population: 4.3m

Website: www.abcrc.com

### MANDATE

<table>
<thead>
<tr>
<th>Beverage Container Recycling Regulation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Enacted:</td>
<td>1972</td>
</tr>
<tr>
<td>Implemented:</td>
<td>1972</td>
</tr>
<tr>
<td>Last Updated:</td>
<td>2008</td>
</tr>
</tbody>
</table>

Authority: Beverage Container Management Board (BCMB)

Target: No official target; however the BCMB's 2015-2017 Business Plan includes an overall collection target of 83.7% for 2014. The BCMB has also set targets by container type (e.g. 90.6% for non-refillable glass and 87.2% for aluminum). Overall collection targets have also been set for 2015 (83.4%), 2016 (84.2%), and 2017 (85.0%).

### PROGRAM SCOPE

<table>
<thead>
<tr>
<th>Material:</th>
<th>Plastics (PET, HDPE, PVC, PS); metal (aluminum/tinplate); glass; gable top; Tetra Pak; bag-in-box; drink pouch; all sealed containers</th>
</tr>
</thead>
</table>

| Beverage type: | All (alcoholic and non-alcoholic), including milk (first jurisdiction in North America to include milk) |

Excluded: None

### DEPOSITS AND FEES

<table>
<thead>
<tr>
<th>Deposit (initiated by Producer/Distributor/Importer)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All containers ≤1l</td>
<td>CAD$0.10</td>
</tr>
<tr>
<td>All containers &gt; 1l</td>
<td>CAD$0.25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unredeemed deposits:</th>
<th>Retained by Producer/Distributor/Importer</th>
</tr>
</thead>
</table>

| Handling Fee: | CAD$0.0317 to CAD$0.2279 (Regulated by government and payable by a manufacturer or collection system agent to collection depots) |

| Container Recycling Fee: | CAD$0.00 to CAD$0.10 (non-refundable and based on a non-for-profit formula) |

### SYSTEM OPERATOR

<table>
<thead>
<tr>
<th>Program Operator:</th>
<th>Alberta Beverage Container Recycling Corporation (ABCRC) (non-alcohol)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Brewers Distributor Ltd. (BDL) (Beer)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Steward:</th>
<th>ABCRC (non-alcohol)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alberta Beer Container Corporation (ABCC) (Beer)</td>
</tr>
<tr>
<td></td>
<td>Alberta Gaming and Liquor Commission (AGLC)</td>
</tr>
</tbody>
</table>
The ABCC acts as a collection service provider for beer manufacturers and is responsible for ensuring that beer containers are collected, transported, processed, and recycled as per the requirements of the regulation. ABCCsubcontracts the management of beer that is in non-refillable containers (all one-way glass and aluminum beer containers) to the ABCRC.

The AGLC represents the producers of alcohol. AGLC uses ABCRC to manage its wine and spirit containers and the ABCC to manage its beer containers. ABCC is responsible for ensuring that all beer containers are collected, transported, processed, and recycled as per the requirements of the regulation.

System Finance: Material revenue / Unredeemed deposits / Container Recycling Fee

REDEMPTION SYSTEM

Return to Depot Manual collection. 217 province wide privately owned & operated registered “universal” bottle depots; 21 Class “D” (beer containers only) depots.

Beer containers through licensees/liquor/beef stores

Material owner: ABCRC & BDL

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Container Type</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Can</td>
<td>88.5%</td>
</tr>
<tr>
<td>Glass</td>
<td>91.6%</td>
</tr>
<tr>
<td>PET</td>
<td>78.3%</td>
</tr>
<tr>
<td>Other Plastic</td>
<td>78.3%</td>
</tr>
<tr>
<td>Bimetal</td>
<td>88.5%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>65.4%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Can</td>
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</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>65.4%</td>
</tr>
</tbody>
</table>

Diagram: Recycled percentage by material type.
MONEY MATERIAL FLOW

1. Producer/Distributor/Importer
   - Pays price + deposit amount
   - Purchases beverages

2. Retailer
   - Drinks beverage
   - Purchases beverages

3. Returns empty containers and receives deposit back
   - Pays price + deposit amount

4. ABCC
   - Deposit reimbursement + handling fee
   - 216 Universal depots

5. 19 Class D Beer Depots
   - Deposit reimbursement + handling fee

6. ABCRC
   - Deposit amount + received Container Recycling Fee
   - Pays price + deposit amount
BRITISH COLUMBIA

Population: 4.7m
Website: www.return-it.ca/beverage/products/

MANDATE
Beverage Container Stewardship Program (Litter Act)
Enacted: 1970
Implemented: 1970
Last Updated: 2004
Authority: Ministry of Environment
Target: Recycling Regulation establishes a 75% minimum collection target & requires that redeemed containers are recycled or refilled

PROGRAM SCOPE
Material: Plastics (PET, HDPE, PVC, PS); metal (aluminum/tinplate); bi-metal; glass; paper; gable top; Tetra Pak; drink pouch; bag in box; all containers accepted for beverages
Beverage type: All ready-to-drink beverages (non-alcoholic beverages, wine, spirits, beer) that is or was sealed by its manufacturer
Excluded: Milk; milk substitutes; rice milk; soya milk; flavoured milk; infant formulas; meal replacements; dietary supplements

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value:
- Non-alcohol ≤1l: CAD$0.05
- Non-alcohol >1l: CAD$0.20
- Wine & spirit ≤1l: CAD$0.10
- Wine & spirit >1l: CAD$0.20
- Beer bottles ≤1l: CAD$0.10
Unredeemed deposits: Producer/Distributor/Importer
Handling Fee: CAD$0.027 to CAD$0.1127 paid by Encorp Pacific (Canada) and Brewers Distributors Ltd. (BDL) to authorized depots and contracted retailers. Bottle depots independently negotiate HFs directly with the beer industry. HFs fluctuate depending on the cost to collect and process each type of container.
Container Recycling Fee (CRF): CAD$0.00 to CAD$0.40 (calculated on an annual basis and based on net cost of collection and recycling of specific containers)

SYSTEM OPERATOR
Program Operator: Encorp Pacific & BDL
Steward: Encorp Pacific & BDL
Encorp Pacific (Canada) represents brand owners of non-alcoholic beverages, wine, spirits, some ciders, and coolers, as well as some import beer manufacturers. BDL represents brand owners of domestic coolers, beers, and ciders, and it collects the containers of both these domestic distributors and of outside distributors who import.
System Finance: Material revenue, unredeemed deposits, Container Recycling Fee
REDEMPTION SYSTEM

Return-to-Retail/Return to Depot 1,430 return locations.
78% of population live within a 2km radius of a BDL depot

Encorp Pacific:
(Non-alcohol, wine, spirits, cider, and imported beer) 173 independent depots and hundreds of retail outlets
Manages about 90% of recovered beverage containers province-wide (the balance is covered by retailers)

Brewers Distributor Ltd.:
(domestic beer, coolers and cider) Provides for retail returns at a total of 1,135 locations including
648 private liquor stores, 195 government-run liquor stores, 221 rural agency stores, and 71 independent depots.
Manages about 29% of recovered containers province-wide

Material owner: Encorp Pacific & BDL

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Cans</td>
<td>90.4%</td>
</tr>
<tr>
<td>Glass</td>
<td>92.1%</td>
</tr>
<tr>
<td>PET</td>
<td>74.9%</td>
</tr>
<tr>
<td>Other Plastic</td>
<td>74.9%</td>
</tr>
<tr>
<td>Bimetal</td>
<td>66.0%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>56.2%</td>
</tr>
</tbody>
</table>
MONEY MATERIAL FLOW

1. Producer/Distributor/Importer Pays price + deposit amount

2. Deposit amount + received Container Recycling Fee

3. Purchases beverages

4. Drinks beverage

5. Returns empty containers and receives deposit back

6. LDB Stores

Deposit reimbursement + handling fee

Deposit reimbursement + handling fee

Approx. 28 depots

Reimbursement of deposit + handling fee per container

Deposit reimbursement + handling fee

Depot
MANITOBA

Population: 1.3m
Website: www.bdl.ca

MANDATE
Waste Reduction and Prevention Act (WRAP)
Packaging and Paper Stewardship Regulation
Enacted: 2008
Implemented: 2010
Authority: Ministry of Environment
Target: 75% (not specific to beer containers)

PROGRAM SCOPE
Material: Plastics, metal (aluminum/tinplate), bimetal, glass, all beer containers
Beverage type: Beer
Excluded: Non-alcoholic beverages; wine; spirits; milk

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: Beer cans and bottles ≤1l: CAD$0.10
Beer cans and bottles >1l: CAD$0.20
Unredeemed deposits: Retained by brewers
Handling Fee: Beer cans: CAD$0.0204

SYSTEM OPERATOR
Program Operator: Brewers Distributor Ltd. (BDL)
Steward: BDL
System Finance: Material revenue, unredeemed deposits

REDEMPTION SYSTEM
Return-to-Retail: Beer retailers only (beer vendors, Manitoba Liquor Commission (MLC), designated licensees)
Material owner: BDL

SYSTEM RESULTS (2014)
Total Return Rate: 78.5%
Aluminum Beer Can 78.5%
MONEY MATERIAL FLOW

1. Distributor Pays price + deposit amount
2. Retailer Purchases beverages
3. Retailer Purchases beverages
4. Returns empty containers + receives deposit back
5. Deposits deposit amount
6. Reimbursement of deposit + handling fee
7. Material Scrap Value

Drinks beverage
NEWFOUNDLAND & LABRADOR

Population: 0.5m

Website: www.mmsb.nl.ca/recyclingprograms/beverage-containers/

MANDATE

Used Beverage Container Recycling Program

Enacted: 1996
Implemented: 1997
Last Updated: 2003
Authority: Ministry of Environment
Target: No official collection target

PROGRAM SCOPE

Material: All containers ≤5l: Plastics, metal (aluminum/tinplate), bimetal, glass, gable top, Tetra Pak, drink pouches

Beverage type: All ready-to-drink beverages (non-alcoholic beverages, wine, spirits, non-refillable beer). Only milk products with the word “beverage” on the label are covered under the program.

Excluded: Milk and milk substitutes, infant formula, refillable bottles (including domestic beer bottles), concentrated liquids, medicinal/nutritional supplements, containers > 5l), refillables

DEPOSITS (Half Back) AND FEES

Half-Back Deposit: Initiated by Producer/Distributor/Importer

Deposit value: Non-alcohol: CAD$0.08/ $0.05*
Wine & spirit (any size): CAD$0.20 / $0.10*
Beer cans & importer bottles ≤1l: CAD$0.08 / $0.05*

Unredeemed deposits: Retained by Multi-Materials Stewardship Board (MMSB)

Handling Fee: CAD$0.0425

*Part of the revenue generated from the non-refunded portion of the deposit ($0.03 for non-alcoholic containers, beer cans and imported bottles and $0.10 for alcoholic containers) is used to pay for the cost of the recycling program, including administration, handling, transportation, and processing costs. Money from unredeemed beverage container deposits, as well as revenue generated from the sale of material, also goes towards paying for the program.

SYSTEM OPERATOR

Program Operator: MMSB
Steward: MMSB

The MMSB is a crown corporation established pursuant to the Environmental Protection Act and accompanying Waste Management Regulations. This board manages the Used Beverage Container Recycling Program and is mandated to support and promote the protection, enhancement, and wise use of the environment through waste management programs. By law, beverage distributors and retailers are obligated to register with and
remit deposits charged on the sale of all beverage containers to MMSB. Green Depots must also register with MMSB.

System Finance: Material revenue, unredeemed deposits, half-back (goes into Waste Management Trust Fund)

**REDEMPTION SYSTEM**

Return to Depot: 40 main depots, 16 sub-depots, and 20 mobile collection services

Material owner: MMSB

**SYSTEM RESULTS (2014-15)**

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum can</td>
<td>64.0%</td>
</tr>
<tr>
<td>Glass</td>
<td>62.2%</td>
</tr>
<tr>
<td>PET</td>
<td>65.4%</td>
</tr>
<tr>
<td>Other Plastic</td>
<td>37.5%</td>
</tr>
<tr>
<td>Bimetal</td>
<td>52.9%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>44.7%</td>
</tr>
</tbody>
</table>

**MONEY MATERIAL FLOW**

1. **Producer/Distributor/Importer**
   - Pays price + deposit amount
   - Purchases beverages

2. **Retailer**
   - Purchases beverages

3. **Drinks beverage**
   - Drinks beverage

4. **Depot**
   - Returns empty containers + receives ½ deposit back
   - Reimbursement of ½ deposit + handling fee per container

5. **Material Scrap Value**

6. **Deposit amount**
NEW BRUNSWICK

Population: 0.75m

Website: www2.gnb.ca/content/gnb/en/services/services_renderer.3975.Beverage_Container_Program.html

MANDATE

Beverage Container Act
Enacted: 1991
Implemented: 1992
Authority: Department of Environment
Target: Unofficial collection rate of 80%

PROGRAM SCOPE

Material: Plastics, metal (aluminum/tinplate), bimetal, glass, gable top Tetra Pak, all beverage containers ≤ 5l
Beverage type: All ready-to-drink beverages (non-alcoholic beverages, wine, spirits, non-refillable beer)
Excluded: Milk; milk products; unpasteurized cider

DEPOSITS (Half Back) AND FEES

Deposit: Initiated at Producer/Distributor/Importer
Deposit value:
Non-alcohol: CAD$0.10 / CAD$0.05*
Beer cans & bottles, wine & spirits ≤ 500ml: CAD$0.10 / CAD$0.05*
Beer cans & bottles, wine & spirits > 500ml: CAD$0.20 / CAD$0.10*
Unredeemed deposits: Encorp Atlantic and New Brunswick Liquor (Alcool NB Liquor)
Handling Fee: CAD$0.0406

*Under New Brunswick’s half-back system, consumers receive only half of their deposit back when they return non-refillable containers. Fifty-percent of this “half-back” revenue (2.5- or 5-cents depending on container size), plus the revenue generated from unredeemed deposits and from the sale of material, is used to pay for program costs. The remaining 50% of the “half-back” revenue goes into the province’s Environmental Trust Fund where it is used for environmental conservation, education, protection, and other provincial environmental initiatives aimed at reducing waste.

SYSTEM OPERATOR

Program Operator: Encorp Atlantic (Non-alcoholic), Rayan Industries (Alcohol)
Steward: Encorp Atlantic (Non-alcoholic), Alcool NB Liquor (Alcohol)

Encorp Atlantic manages the collection of non-alcoholic beverage containers on behalf of brand owners. It collects the containers from depots, ships materials for processing, and markets these materials. Encorp is also responsible for collecting deposits from the distributors, and reimbursing the redemption centers for the refunds paid out.
Alcool NB Liquor is responsible for collecting alcoholic beverage containers (wine, beer, spirits, and coolers), and it contracts the transportation and processing of these containers to Neighbourhood Recycling (Rayan Investments Ltd.).

System Finance: Material revenue, unredeemed deposits, 50% of half-back

REDEMPTION SYSTEM

Return-to-Depot: 72 licenced depots (individually owned and operated)
Material owner: Encorp Atlantic and Alcool NB Liquor

SYSTEM RESULTS (2014-15)

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Return Rate</th>
<th>2014-15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Can</td>
<td>80.1%</td>
<td>72.4%</td>
</tr>
<tr>
<td>Glass</td>
<td>72.4%</td>
<td>72.4%</td>
</tr>
<tr>
<td>PET</td>
<td>71.2%</td>
<td>72.4%</td>
</tr>
<tr>
<td>Other Plastic</td>
<td>57.4%</td>
<td></td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>123.8%*</td>
<td></td>
</tr>
</tbody>
</table>

*Note: This is clearly not possible, and reflects the fact that some cartons are being reported as sold under other categories by distributors, leading to a situation where the denominator for gable/Tetra Pak containers sold is lower than it should be, while the denominator for other categories may be falsely reported as too high.

MONEY MATERIAL FLOW
NORTHWEST TERRITORIES

Population: 0.04m
Website: www.enr.gov.nt.ca/node/3723

MANDATE
Waste Reduction and Recovery Act
Enacted: 2003
Implemented: 2005
Last Updated: 2010
Authority: Department of Environment and Natural Resources (ENR)

PROGRAM SCOPE
Material: Plastics, metal (aluminum/tinplate), bimetal, glass, Tetra Pak, any sealed container & combination of materials
Beverage type: All ready-to-serve drinks including milk (non-alcoholic beverages, wine, spirits, non-refillable beer, milk and liquid milk products)
Excluded: Containers for infant formula, containers for milk and liquid milk products <30ml, powder milk, containers sold empty, open containers filled with a drink when sold

DEPOSITS AND FEES

<table>
<thead>
<tr>
<th>Material</th>
<th>Refundable Deposit (CAD$)</th>
<th>CRF (CAD$)</th>
<th>Total surcharge per container (CAD$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass ≤ 1l</td>
<td>$0.10</td>
<td>$0.13</td>
<td>$0.23</td>
</tr>
<tr>
<td>Aluminum ≤ 1l</td>
<td>$0.10</td>
<td>$0.08</td>
<td>$0.18</td>
</tr>
<tr>
<td>Plastic ≤ 1l</td>
<td>$0.10</td>
<td>$0.08</td>
<td>$0.18</td>
</tr>
<tr>
<td>Tetra Pak/Drink Pouch/Gable Top ≤ 1l</td>
<td>$0.10</td>
<td>$0.05</td>
<td>$0.15</td>
</tr>
<tr>
<td>Bi-Metal ≤ 1l</td>
<td>$0.10</td>
<td>$0.05</td>
<td>$0.15</td>
</tr>
<tr>
<td>Glass &gt;1l</td>
<td>$0.25</td>
<td>$0.13</td>
<td>$0.38</td>
</tr>
<tr>
<td>Plastic &gt;1l</td>
<td>$0.25</td>
<td>$0.10</td>
<td>$0.35</td>
</tr>
<tr>
<td>Tetra Pak/Drink Pouch/Gable Top &gt;1l</td>
<td>$0.25</td>
<td>$0.10</td>
<td>$0.35</td>
</tr>
<tr>
<td>Bi-Metal &gt;1l</td>
<td>$0.25</td>
<td>$0.10</td>
<td>$0.35</td>
</tr>
<tr>
<td>Bag-in-a-Box &gt;1l</td>
<td>$0.25</td>
<td>$0.10</td>
<td>$0.35</td>
</tr>
</tbody>
</table>

Unredeemed deposits: Retained by ENR

Depot Handling Fee (DHF): CAD$0.022 - CAD$0.045
Processing Handling Fee (PHF): CAD$0.02 - CAD$0.045

At the point of purchase, the customer is charged a refundable deposit and a non-refundable CHF. CHFs vary by type of container and container size, and are based on the estimated costs to collect, process, and transport beverage containers and to administer the program. These fees, along with unredeemed deposits and material revenues, are used to pay for the program.

SYSTEM OPERATOR
Program Operator: ENR (Government Operated)
Steward: ENR
The program is overseen by the ENR. The ENR administers the program by enforcing the act and the regulations, coordinating and supporting local depots and regional processing centres, coordinating public information, improving the program, and undertaking audits or checks on distributors, importers, stores, depots, and processing centres.

System Finance: Material revenue, unredeemed deposits, Container Handling Fee (includes DHF and PHF)

REDEMPTION SYSTEM

Return to Depot: 23 locally operated depots & 6 temporary satellite depots

Material owner: Processors

SYSTEM RESULTS (2013-14)

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Can</td>
<td>97.2%</td>
</tr>
<tr>
<td>Glass</td>
<td>81.7%</td>
</tr>
<tr>
<td>PET</td>
<td>81.0%</td>
</tr>
<tr>
<td>Bimetal</td>
<td>59.1%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>61.4%</td>
</tr>
</tbody>
</table>

Total Return Rate: 88.2%

MONEY MATERIAL FLOW
NOVA SCOTIA

Population: 0.9m
Website: http://divertns.ca/recycling/what-goes-where/beverage-container-recycling

MANDATE
Solid Waste – Resource Management Regulations
Enacted: 1994
Implemented: 1996
Last Updated: 2007
Authority: Ministry of Environment

PROGRAM SCOPE
Material: Plastics, metal (aluminum/tinplate), bimetal, glass, gable top, Tetra Pak, all beverage containers <5l
Beverage type: All ready-to-serve drinks (non-alcoholic beverages, wine, spirits, non-refillable beer)
Excluded: Milk (collection of milk containers is carried out under a voluntary agreement between Nova Scotia Environment, the Nova Scotia Solid Waste Management Regions, and the Atlantic Dairy Council); milk products; soya milk; rice beverages; certain meal replacements; formulated liquid diets; foods for low energy diets; thickened juices; baby formulas; concentrates; non-alcoholic beverages ≥ 5l

DEPOSITS (Half Back) AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: Non-alcohol < 5l: CAD$0.10 / CAD$0.05
Wine & spirit ≤ 500ml: CAD$0.10 / CAD$0.05
Wine & spirit >500ml: CAD$0.20 / CAD$0.10
Beer cans & bottles <500ml: CAD$0.10 / CAD$0.05
Beer cans & bottles ≥ 500ml: CAD$0.20 / CAD$0.10
Unredeemed deposits: Retained by Divert NS (formerly RRFB Nova Scotia)
Handling Fee: CAD$0.0427

SYSTEM OPERATOR
Program Operator: Divert NS (formerly RRFB Nova Scotia)
Steward: Divert NS (formerly RRFB Nova Scotia)

Divert NS was incorporated in 1996 to administer major components of the Nova Scotia Solid Waste-Resource Management Strategy (1995). Divert NS is tasked with five mandates, one of which is to develop and operate a DRS for beverage containers. Distributors of designated beverage containers are required to register with Divert NS in order to sell or distribute these products legally within the province. They must also report sales data and remit applicable deposits directly to Divert NS on a monthly basis.
System Finance: Material revenue, half-back, unredeemed deposits

REDEMPTION SYSTEM

Return to Depot: 78 Enviro Depot locations

Material owner: Divert NS (formerly RRFB Nova Scotia)

SYSTEM RESULTS (2013-14)

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Can</td>
<td>91.6%</td>
</tr>
<tr>
<td>Glass</td>
<td>83.3%</td>
</tr>
<tr>
<td>PET</td>
<td>80.8%</td>
</tr>
<tr>
<td>Other Plastic</td>
<td>53.3%</td>
</tr>
<tr>
<td>Bimetal</td>
<td>93.2%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>57.2%</td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW

1. Distributor pays price + deposit amount.
2. Distributor receives deposits on return.
3. Retailer purchases beverages.
4. Customer returns empty containers and receives 1/2 deposit back.
5. Depot reimburses 1/2 deposit handling fee per container.
6. Depot receives material scrap value.
7. Material scrap value is returned to distributor.

Graph: Bar chart showing material return rates and flow.
ONTARIO

Population: 13.9m
Website: www.bagitback.ca

MANDATE
Ontario Deposit Return Program
Enacted: 2006
Implemented: 2007
Authority: Liquor Control Board Ontario (LCBO)

PROGRAM SCOPE
Material: Plasctics, metal (aluminum/tinplate), bimetal, glass, gable top, Tetra Pak, bag-in-box, all beverage containers
Beverage type: Wine, spirits, imported beer
Excluded: Non-alcoholic beverages, containers with a volume of ≤100ml containers purchased at duty-free stores

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: Wine & spirit ≤ 630ml: CAD$0.10
Wine & spirit > 630ml: CAD$0.20
Beer cans & bottles ≤1l: CAD$0.10
Beer cans & bottles > 1l: CAD$0.20
Unredeemed deposits: Retained by beer distributor/bottlers and the Liquor Control Board of Ontario (LCBO)
Handling Fee: Proprietary

The LCBO is obligated to reimburse The Beer Store (TBS) for all deposit refunds that TBS pays out to consumers who return wine, spirit, and imported beer containers that are not sold at TBS; it is also required to pay TBS a per unit service fee for these containers. A contract with TBS, in effect since February 2012, sets the fee at 10.5-cents for 2016.

Brewers pay a handling fee to TBS based on the type of container. These rates are proprietary.

SYSTEM OPERATOR
Program Operator: TBS
Steward: LCBO (wine, spirits); TBS (beer)
System Finance: Material Revenue, unredeemed deposits, government revenue

REDEMPTION SYSTEM
Return-to-Retail: 879 redemption locations, including 443 TBS locations, 113 breweries (beer containers only), 141 retail partner stores, 63 LCBO northern agency stores, 4 additional LCBO stores, and 115 empty bottle dealers
Material owner: TBS
SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Beer Cans</td>
<td>81.9%</td>
</tr>
<tr>
<td>Beer Glass</td>
<td>94.7%</td>
</tr>
<tr>
<td>Glass Wine &amp; Spirits</td>
<td>82.0%</td>
</tr>
<tr>
<td>PET Wine &amp; Spirits</td>
<td>53.0%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>26.0%</td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW

Diagram illustrating the flow of money and materials in the beverage recycling system. steit

- **Producer/Distributor/Importer**: Pays price + deposit amount.
- **Retailer (includes LCBO and TBS stores)**: Purchases beverages.
- **Retailer (TBS locations only)**: Reimburses deposit.
- **Returns empty containers + receives deposit back**.
- **Material Scrap Value**.
PRINCE EDWARD ISLAND

Population: 0.1m
Website: www.beveragecontainers.pe.ca

MANDATE
Beverage Container Act
Enacted: 2008
Implemented: 2008
Authority: PEI Department of Environment, Energy, and Forestry

Law prohibiting the sale of non-refillable bottles was repealed in late 2007

PROGRAM SCOPE
Material: Plastics, metal (aluminum/tinplate), bimetal, glass, gable top, Tetra Pak, bag-in-box, drink pouches, all sealed containers ≤ 5l

Beverage type: All ready-to-drink beverages (non-alcoholic beverages, wine, spirits, non-refillable beer)

Excluded: Dairy products; milk substitutes; nutritional supplements

DEPOSITS (Half Back) AND FEES
Deposit: Initiated at Producer/Distributor/Importer

Deposit value:
Non-alcohol: CAD$0.10 / CAD$0.05
Wine & spirit ≤ 500ml: CAD$0.10 / CAD$0.05
Wine & spirit 501ml to 5l: CAD$0.20 / CAD$0.10
Beer cans & bottles ≤ 500ml: CAD$0.10 / CAD$0.05
Beer cans & bottles ≥ 501ml: CAD$0.20 / CAD$0.10

Unredeemed deposits: Retained by Provincial Government (Provincial Treasury)

Handling Fee: CAD$0.0405

Prince Edward Island operates a half-back deposit system on all non-refillable beverage containers. Under this system, deposits are paid on all beverage containers. While deposits on refillable containers are 100% refundable, those on non-refillable containers are only half (50%) refundable.

SYSTEM OPERATOR
Program Operator: Department of Environment, Energy and Forestry (Government Operated)

Steward: Department of Environment, Energy and Forestry

System Finance: Half-back, unredeemed deposits

REDEMPTION SYSTEM
Return to Depot: 10 licensed depots

Material owner: Processors
SYSTEM RESULTS (2014-15)

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Can</td>
<td>84.9%</td>
</tr>
<tr>
<td>Glass</td>
<td>70.7%</td>
</tr>
<tr>
<td>PET</td>
<td>81.0%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>44.0%</td>
</tr>
</tbody>
</table>

Total Return Rate: 79.9%

MONEY MATERIAL FLOW

1. Distributor pays price + deposit amount.
2. Retailer pays price + deposit amount.
3. Retailer purchases beverages.
4. Depot returns empty containers to retail location + receives 1/2 deposit back.
5. Depot reimburses return deposit handling fee per container.
6. Distributor deposits amount.
QUEBEC

Population: 8.3m

Website: www.recyc-quebec.gouv.qc.ca/entreprises-organismes/mieux-gerer/consigne

MANDATE

Agreement Relating to the Consignment, Recovery & Recycling of Non-Refillable (Soft Drink/Beer) Containers

Enacted: 1984
Implemented: 1984
Last Updated: 2014
Authority: Recyc-Québec
Target: 75% collection target for soft drinks / 75% collection target for beer

PROGRAM SCOPE

Material: Plastics, metal (aluminum/tinplate), bimetal, glass (all containers for accepted beverages)

Beverage type: All non-refillable beer and carbonated soft drinks (all beverages that contain water with essence of flavour)

Excluded: Energy drinks; water; juice; wine; spirits; milk

DEPOSITS AND FEES

Deposit: Initiated by Producer/Distributor/Importer

Deposit value: Soft drink containers & beer cans ≤ 450ml: CAD$0.05
Non-refillable beer > 450ml: CAD$0.20

Unredeemed deposits: Retained by Recyc-Québec & distributors/bottlers (finances handling fee)

Handling Fee: CAD$0.02

SYSTEM OPERATOR

Program Operator: Beverage Industry
Beer Industry

Steward: Boissons Gazeuses Environnement (BGE) (Non-alcoholic)
Québec Brewers Association (QBA) (Beer)

In 1990, the Québec government established the Société Québecoise de récupération et de recyclage, giving the Société (Recyc-Québec) regulatory authority for the program. Recyc-Québec is responsible for the promotion and development of reduction, reuse, recovery, and recycling of containers and packaging in Québec. Its main responsibility is program oversight.

In 1999, BGE—a non-profit organization established by the Québec soft drink industry—took over Recyc-Québec’s responsibility for collecting non-refillable soft drink containers. Brewers are responsible for running the system for beer bottles and cans.

System Finance: Material revenue, unredeemed deposits, Handling Fee
REDEMPTION SYSTEM

Return-to-Retail: Approx. 10,000 retail locations. By law, anyone that sells these containers must take them back. Collection system is 70% automated/30% manual.

Material owner: Producer/Distributor/Importer

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Cans</td>
<td>70.4%</td>
</tr>
<tr>
<td>Glass</td>
<td>72.2%</td>
</tr>
<tr>
<td>PET</td>
<td>77.5%</td>
</tr>
<tr>
<td>Beer Glass</td>
<td>76.0%</td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW
SASKATCHEWAN

Population: 1.2m
Website: www.sarcan.ca/pages/deposit-beverage-containers

MANDATE
Beverage Container Collection and Recycling Program
Enacted: 1978
Implemented: 1988
Last Updated: 1999
Authority: Ministry of Environment

PROGRAM SCOPE
Material: Plastics, metal (aluminum/tinplate), bimetal, glass, gable top, Tetra Pak, all beverage containers
Beverage type: All ready-to-serve drinks (non-alcoholic beverages, wine, spirits, beer in non-refillable containers)
Excluded: Frozen juice concentrates, baby juices, foil pouches, meal replacements, dietary supplements

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value:
Metal < 1l: CAD$0.10
Metal ≥1l: CAD$0.25
Glass ≤ 300ml: CAD$0.10
Glass 301ml to 999ml: CAD$0.20
Glass ≥ 1l: CAD$0.40
Plastic <1l: CAD$0.10
Plastic ≥1l: CAD$0.25
Juice boxes / gable top cartons: CAD$0.05
Unredeemed deposits: Retained by Provincial Government
Handling Fee: No handling fees (SARCAN receives provincial grants)
Environmental Handling Charge (EHC):
Aseptic CAD$0.03, polycoat CAD$0.03, metal CAD$0.05, plastic CAD$0.06, non-refillable glass CAD$0.07

SYSTEM OPERATOR
Program Operator: SARCAN Recycling

The Saskatchewan Association of Rehabilitation Centres (SARC) has a recycling division known as SARCAN Recycling, which administers the program. SARCAN operates under contract to the Saskatchewan Ministry of Environment.

System Finance: Material revenue, unredeemed deposits, provincial grants, Environmental Handling Charge
REDEMPTION SYSTEM

Return to Depot: 71 SARCAN licensed depots

Material owner: SARCAN

SYSTEM RESULTS (2014)

<table>
<thead>
<tr>
<th>Material</th>
<th>Total Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Can</td>
<td>92.1%</td>
</tr>
<tr>
<td>Glass</td>
<td>94.3%</td>
</tr>
<tr>
<td>PET</td>
<td>82.3%</td>
</tr>
<tr>
<td>Gable/Tetra Pak</td>
<td>49.0%</td>
</tr>
</tbody>
</table>

MONEY MATERIAL FLOW

1. Produce/Distributor/Importer
   - Pays price
   - Deposit amount
   - EHC

2. Deposits
   - Deposit amount + EHC

3. Purchases beverage
   - Pays price
   - Deposit
   - EHC

4. Drinks beverage
   - Returns empty containers
   - Receives deposit back

5. Reimbursement of deposit
   - Handling fee per container

6. Depots
   - Material scrap value
Mandate
Beverage Container Regulation
Enacted: 1991
Implemented: 1992
Last Updated: 2009
Authority: Environment Yukon

Program Scope
Material: Plastics, metal (aluminum/tinplate), bimetal, glass, gable top, Tetra Pak, all beverage containers
Beverage type: All ready-to-drink beverages (non-alcoholic beverages, wine, spirits, non-refillable beer)
Excluded: Dairy and dairy substitutes

Deposits and Fees
Deposit: Initiated by Producer/Distributor/Importer
Deposit value:
- Metal, plastic, Tetra Paks < 1l: CAD$0.10 / CAD$0.05
- Metal, plastic, Tetra Paks ≥ 1l: CAD$0.35 / CAD$0.25
- Glass ≤ 1ll: CAD$0.10 / CAD$0.05
- Glass > 1l: CAD$0.35/ CAD$0.25
- Wine & spirit < 500ml: CAD$0.15 / CAD$0.10
- Wine & spirit ≥ 500ml: CAD$0.35/ CAD$0.25
- Beer cans & bottles: CAD$0.10 / CAD$0.05

Unredeemed deposits: Retained by government
Handling Fee: CAD$0.025 – CAD$0.075
Recycling Fund Fee (RFF): CAD$0.05 – CAD$0.10
Processing Fee (PF): Paid to processing facilities for each container received (N/A)

When purchasing beverages, the consumer pays a deposit, which includes a refundable portion and a non-refundable RFF. Consumers receive a refund when they return the empty containers to a registered recycling depot. The non-refundable RFF is collected by the retailer and goes into a recycling fund that is administered by the government. Unredeemed deposits also go into this fund.

System Operator
Program Operator: Department of Community Services (Yukon Government)
System Finance: Recycling Fund Fee / Unredeemed deposits / Grants
REDEMPTION SYSTEM

Return to Depot: 22 registered depots

Material owner: Processors

SYSTEM RESULTS (2014-15)

Total Return Rate: 82.3%

No breakdown of recycling rates by material is available due to lack of data.

MONEY MATERIAL FLOW

1. Pays price + deposit amount + RFF
2. Distributor
3. Retailer
4. Purchases beverages
5. Deposits amount + RFF
6. Reimbursement of deposit + handling fee per container
7. Processing Fee
8. Deposits empty containers + receives deposit back
9. Processor
10. Government

Drinks beverage

Purchases beverages

Depot
AUSTRALIA

(1.9m have access to DRS)

<table>
<thead>
<tr>
<th>State</th>
<th>Population</th>
<th>Mandate Enacted</th>
<th>Mandate Implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Northern Territory</td>
<td>0.2m</td>
<td>2011</td>
<td>2012</td>
</tr>
<tr>
<td>2. South Australia</td>
<td>1.7m</td>
<td>1975</td>
<td>1977</td>
</tr>
</tbody>
</table>
NORTHERN TERRITORY

Population: 0.2m
Website: www.ntepa.nt.gov.au/container-deposits

MANDATE
Environment Protection (Beverage Containers and Plastic Bags) Act
Enacted: 2011
Implemented: 2012
Updated: 2014
Authority: Environment Protection Authority

PROGRAM SCOPE
Material: All

Beverage type:
Containers <1l: flavoured milk; pure fruit/vegetable juice; water in aseptic packs/casks; some wine-based beverages

Containers ≤3l: carbonated soft drinks; non-carbonated soft drinks (including but not limited to: fruit/juice based drinks containing < 90% juice, sports drinks, vitamin drinks, energy drinks, ready-to-drink cordials), water that is not in an aseptic pack/cask; beer/ales/stouts/cider; spirit-based beverages; some wine-based beverages

Excluded: Unflavored milk; soy milk; cordial bottles (undiluted); concentrated fruit and/or vegetable juice intended to be diluted before consumption; still or sparkling wine (in glass)

DEPOSITS AND FEES
Deposit: AUD$0.10 (€0.07, USD$0.08)
Unredeemed deposits: Remains with producer/filler
Handling Fee: Negotiated. Depots may be compensated for “reasonable costs” related to handling the containers by the CDS coordinator to whom they deliver the container.

SYSTEM OPERATOR
Clearing System: Decentralized
System Operator & Administrator: Beverage industry and private operators
System Finance: Administration Fee/Unredeemed deposits/Material scrap

REDEMPTION SYSTEM
Return to Depot: 11 authorized collection depots, one of which ended operations in November 2014

Material owner: CDS Coordinators

CDS coordinators coordinate the activities of those involved in the deposit return scheme and have arrangements with depots across the Territory. They coordinate the return of empty containers from collection...
Depots, reimburse depots for refunds paid to consumers, and pay depots a handling fee, sell the containers to material recyclers and processors for recycling, reuse or recovery of energy. CDS coordinators, in turn, claim the deposit and handling fee from the beverage filler.

**SYSTEM RESULTS (2015-16)**

<table>
<thead>
<tr>
<th>Material</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>61%</td>
</tr>
<tr>
<td>Liquid Paperboard</td>
<td>43%</td>
</tr>
<tr>
<td>Glass</td>
<td>60%</td>
</tr>
<tr>
<td>PET</td>
<td>41%</td>
</tr>
<tr>
<td>HDPE</td>
<td>32%</td>
</tr>
<tr>
<td>Other</td>
<td>2%</td>
</tr>
</tbody>
</table>

**Total Return Rate:** 54%

**MONEY MATERIAL FLOW**

1. **Bottler/Distributor/Importer** pays deposit + administration fee.
2. **Retailer** pays price + deposit amount.
3. **Drinks beverage**.
4. **Depot** returns empty containers to depot + receives deposit back.
5. **CDS Coordinator** pays deposit + handling fee per container.
6. **Material Scrap Value**.
SOUTH AUSTRALIA

Population: 1.7m
Website: www.epa.sa.gov.au/environmental_info/container_deposit

**MANDATE**
Beverage Container Act
Enacted: 1975
Implemented: 1977
Authority: Environmental Protection Agency

**PROGRAM SCOPE**
Material: Glass, aluminum, HDPE, PET, liquid paperboard
Beverage type:
- Container types < 1l: Water in aseptic packs/casks; pure fruit/vegetable juice (containing at least 90% fruit juice and/or vegetable juice); flavoured milk; wine in aseptic packs/casks; flavoured alcoholic beverages with a wine base in aseptic packs/casks
- Container types ≤ 3l: Carbonated soft drinks; non-carbonated soft drinks, water (plain, still or carbonated); Beers/ales/stout, wine based beverages (wine cooler and similar beverages), spirit-based beverages, alcoholic beverages (derived from the fermentation of fruit)
Excluded: Wine in glass bottles; plain, unflavoured milk; concentrated fruit and/or vegetable juice intended to be diluted before consumption; cordial (undiluted)

**DEPOSITS AND FEES**
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: AUD$0.10 (€0.07, USD$0.08)
Unredeemed deposits: Remains with producer/filler
Handling Fee: Negotiated between producer/super collector

**SYSTEM OPERATOR**
Clearing System: Decentralized
System Operator and Administrator: Beverage Industry
System Finance: Administration Fee/Unredeemed deposits/Material scrap

**REDEMPTION SYSTEM**
Return to Depot: 126 licensed depots
Material owner: Super Collectors

The various container types and brands are sorted and prepared at the collection depots across the state for processing by the ‘super collectors’. The super collectors act as agents for the beverage industry. They
coordinate the return of empty containers from collection depots, reimburse depots for refunds paid to consumers, and pay depots a handling fee, sell the containers to material recyclers and processors for recycling, reuse or recovery of energy. The super collector in turn claims the deposit and handling fee from the beverage filler.

**SYSTEM RESULTS (2015-16)**

<table>
<thead>
<tr>
<th>Material</th>
<th>Return Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>84.3%</td>
</tr>
<tr>
<td>Liquid Paperboard</td>
<td>61.9%</td>
</tr>
<tr>
<td>Glass</td>
<td>79.3%</td>
</tr>
<tr>
<td>PET</td>
<td>70.5%</td>
</tr>
<tr>
<td>HDPE</td>
<td>56.4%</td>
</tr>
</tbody>
</table>

**MONEY MATERIAL FLOW**

1. Pays price + deposit amount
2. Pays deposit + administration fee
3. Purchases beverages
4. Drinks beverage
5. Reimbursement of deposit + handling fee per container
6. Depot
7. Super collector
8. Material Scrap Value

Total Return Rate: 76.5%
ISRAEL

Population: 7.9m
Website: www.ela.org.il

MANDATE
Israel Deposit Law on Beverage Containers
Enacted: 1999
Implemented: 2001
Last Updated: 2010 - The new law set a collection target of 77% for deposit containers, and prohibits manufacturers from applying for exemption from meeting the targets.
Authority: Ministry of Environment
Target: 77% collection

PROGRAM SCOPE
Material: Containers over 100ml and under 1.5l: PET, aluminum, metal, glass
Beverage type: All beverages
Excluded: Dairy products

DEPOSITS AND FEES
Deposit: Initiated by Producer/Distributor/Importer
Deposit value: 0.3 ILS (€0.07, USD$0.08)
Unredeemed deposits: ELA Recycling Corporation
Handling Fee: 0.07 ILS (to retail only)

SYSTEM OPERATOR
Clearing System: Centralized
System Operator & Administrator: ELA Recycling Corporation

ELA Recycling Corporation is a private non-profit organization owned by Israel’s beverage manufacturers. Its goal is to promote, coordinate and fund selective collection, sorting and recycling of bottles and beverage containers as per law in Israel.
REDEMPTION SYSTEM

Return to Retail/Municipal Recycling Stations: Supermarkets and shops are obligated to take back up to 50 containers per person, per day.

Material owner: ELA Recycling Corporation

SYSTEM RESULTS (2015)

Total Return Rate: 77%
PET 77%
Glass 77%

MONEY MATERIAL FLOW

1. Distributor
2. Deposits
3. Purchases beverages
4. Drinks beverage
5. Reimbursement of deposit
6. Returns Data
7. Processor
8. Depot
9. Pay price + deposit amount
10. Returns empty containers + receives deposit back
## KOSRAE (FEDERATED STATES OF MICRONESIA)

Population: 0.104m  
Website: N/A

### MANDATE

<table>
<thead>
<tr>
<th>Recycling Program Regulations</th>
<th>Enacted:</th>
<th>1991</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Updated:</td>
<td></td>
<td>2006</td>
</tr>
<tr>
<td>Authority:</td>
<td></td>
<td>Kosrae State Government</td>
</tr>
</tbody>
</table>

### PROGRAM SCOPE

| Material:       | Aluminum, plastic, glass |
| Beverage type: | N/A |
| Excluded:      | N/A |

### DEPOSITS AND FEES

| Deposit Initiator: | N/A |
| Deposit value:     | $0.06 ($0.05 returned to consumer) |
| Unredeemed deposits: | Deposited into a Recycling Fund that is a Fund of the Treasury with the Kosrae State Government |
| Handling Fee:      | $0.01 |

### SYSTEM OPERATOR

| Clearing System: | N/A |
| System Operator & Administrator: | A private operator has been contracted to operate the scheme on behalf of the Kosrae Island Resource Management Authority (KIRMA) |

### REDEMPTION SYSTEM

Return to Redemption Center  
Material owner: N/A

### SYSTEM RESULTS (2014)

| Total Return Rate: | N/A |
MONEY MATERIAL FLOW

1. Retailer purchases beverages.
2. Dealer pays deposit + handling fee.
3. Retailer pays price + deposit amount.
4. Return Data and Material Scrap Value.
5. System Operator (Private company under contract to gov’t) pays refund + handling fee.
6. Local recycler sells materials collected.

- Dealers purchase beverages and return empty containers to redemption location.
- System Operator (Private company) pays deposit back.
- Local recycler sells collected materials.
- Kosrae State Gov’t Treasury Dept. receives collected materials.
KIRIBATI

Population: 0.11m
Website: N/A

MANDATE
The Special Fund (Waste Materials Recovery) Act
Enacted: 2004
Implemented: 2005
Authority: Ministry of Environment

PROGRAM SCOPE
Material: Aluminum cans, plastic PET bottles
Beverage type: Beer, soft drink, and water
Excluded: Milk

DEPOSITS AND FEES
Deposit Initiator: N/A
Deposit value: AUD$0.05 (€0.03, USD$0.04) (AUD$0.04 returned to the consumer)
Unredeemed deposits: 10% of levy moneys are retained to fund the scheme and provide recycling infrastructure
Handling Fee: AUD$0.01 (€0.01, USD$0.01) (retained by the Koaki Mange operator for operating costs)

SYSTEM OPERATOR
Clearing System: N/A
System Operator & Administrator: Private company under contract to government
System Finance: Unredeemed deposits, handling fees

REDEMPTION SYSTEM
Return to Depot Kaoki Mange operating centres
Material owner: N/A

SYSTEM RESULTS (2014)
Total Return Rate: N/A
MONEY MATERIAL FLOW

1. Importer/Distributor
   - Pays deposit + handling fee

2. Pays deposit + handling fee

3. Purchases beverages
   - Drinks beverage
   - Returns empty containers to redemption location + receives deposit back

4. Redemption Center (operated by Kaoki Mange operator)
   - Sells materials collected

5. Return Data

6. Material Scrap Value
   - Local recycler
   - Pays refund + handling fee

Pays price + deposit amount

Pays price + deposit amount

Ministry of Finance & Economic Development
GOVERNMENT OF KIRIBATI

Sells materials collected
PALAU

Population: 0.021m
Website: www.kororstategov.com/swmo/beverage.html

MANDATE
The Republic of Palau Public Law No. 7-24
Enacted: 2006
Implemented: 2011
Authority: Ministry of Public Infrastructure, Industries and Commerce & Ministry of Finance

PROGRAM SCOPE
Material: Glass, PET, HDPE, metal
Beverage type: Container size ≤ 32 oz.: Beer, ale, or other drink produced by fermenting malt; mixed spirits; mixed wine; tea and coffee drinks, regardless of dairy-derived product content; soda; non-carbonated water; all nonalcoholic drinks
Excluded: Liquids which are: a syrup, in a concentrated form, or typically added as a minor flavoring ingredient, such as extracts; liquid which is ingested for medicinal purposes only; liquid that is designed and consumed only as a nutritional supplement and not as a beverage; products frozen at the time of sale to the consumer; products designed to be consumed in a frozen state; instant drink powders; milk and other dairy-derived products

DEPOSITS AND FEES
Deposit Initiator: N/A
Deposit value: $0.10 ($0.05 returned to consumer)
Unredeemed deposits: N/A
Handling Fee: $0.025 goes to redemption center and $0.025 to the national government for administrative costs

SYSTEM OPERATOR
Clearing System: N/A
System Operator & Administrator: Koror State Government

REDEMPTION SYSTEM
Return to Redemption Center
Material owner: N/A
SYSTEM RESULTS (2014)

Total Return Rate: N/A

MONEY MATERIAL FLOW

1. Pays price + deposit amount
   - Purchases beverages
   - Pays price + deposit amount
   - Purchases beverages

2. Pays deposit + handling fee
   - Pays price + handling fee

3. Drinks beverage
   - Pays refund
   - Pays refund + handling fee

4. Returns empty containers to redemption location + receives deposit back
   - Pays refund

5. Return Data
   - Pays refund + handling fee

6. Materials Scrap Value
   - Recycler
   - Redemption Centre