Annual Report Nova Scotia Paint Recycling Program April 1, 2011 – March 31, 2012



Submitted by: Product Care Association

Submitted to: Nova Scotia Environment

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1. Product Care Association and RRFB

Product Care Association (PCA) is a federally incorporated, not-for-profit product stewardship association formed in response to stewardship regulations and is governed by a multi-sector industry board of directors. Product Care has managed paint and other household hazardous waste industry stewardship programs since 1994.

Product Care's members are the obligated "brand owners" of "consumer paint products" as defined under the Nova Scotia Solid Waste-Resource Management Regulations. Product Care, on behalf of its members, has an agreement with Resource Recovery Fund Board Inc. (RRFB Nova Scotia) to provide certain operations-related services to the residents of Nova Scotia.

Resource Recovery Fund Board Inc. is a not-for-profit corporation, established by the Province of Nova Scotia to administer major components of its Solid Waste-Resource Management Strategy (1995). Under its operating name, RRFB Nova Scotia works in partnership with Nova Scotians to improve the province's environment, economy and quality of life by reducing, reusing, recycling and recovering resources.

As a service provider for Product Care's approved Consumer Paint Product Stewardship Program, RRFB Nova Scotia oversees the handling, transportation and recycling of all collected post-consumer paints and stains and is also responsible for fostering consumer awareness of the program. RRFB Nova Scotia is also fully and independently responsible for its own Consumer Paint Product Stewardship Program approved by the Province of Nova Scotia.

2. Program Background

The Nova Scotia Paint Recycling Program, established in 2002, includes all latex, oil and solvent-based paints and stains, but does not apply to specifically formulated industrial, marine and automotive coatings. "Eco-fees" applied to each regulated container of paint that is sold in or into the province provide funding to manage the program.

The program allows residents of Nova Scotia to return leftover paint to any of the Enviro-Depots located throughout the province and a number of municipal waste management facilities, free of charge. Returned paint is shipped to Springhill, Nova Scotia where it is sorted and bulked before being shipped to Quebec for use in new "recycled" paint products.

3. Report Period

Except where noted, the information in this report relates to the operating period April 1, 2011 to March 31, 2012.

4. Paint Sales

Table 1 below illustrates the quantity of consumer paint products by container size, in units and litres, sold in or into Nova Scotia between April 1, 2011 and March 31, 2012 as reported by Product Care program members.

Table 1 - Paint Sales

Container Size	Units Sold	Litres Sold ¹
100 ml to 250 ml	81,825	20,456 L
251 ml to 1 litre	319,939	302,342 L
1.01 litres to 5 litres	1,109,262	4,193,010 L
5.01 litres to 23 litres	80,720	1,525,608 L
Aerosol (all sizes)	440,188	132,056 L
TOTAL UNIT SALES	2,031,934	6,173,473 L

Note 1: Units are converted to litres based on conversion factors used for all PCA paint programs

5. Paint Volume Collected

Table 2 below illustrates the quantity of post-consumer paint products, stated in number of bulk tubs and also in number of paint containers, collected by the program between April 1, 2011 and March 31, 2012, as reported by RRFB Nova Scotia.

Table 2 - Program Paint Collected

	Bulk Tubs	Containers
Collected and Processed	3,450	386,068
Collected and in Inventory	183	20,479 ²
TOTAL	3,633	406,547

Note 2: Estimate – based on average number of Containers processed per Bulk Tub

6. Paint Volume Processed and In Storage

Table 3 below illustrates the volume of program paint, in units (containers) and litres, processed and unprocessed in storage as of March 31, 2012, as reported by RRFB Nova Scotia.

Table 3 - Volume of Paint Processed in Units and Litres

	Units	Litres
Latex – Processed	261,693	335,355
Oil – Processed	102,852	104,754
Aerosol – Processed	21,523	2,153
Non-recyclable Program Paint ⁵	-	56,200
Sub-total Sub-total	386,068	498,462
Inventory – Unprocessed Latex	13,979 ³	17,914 ⁴
Inventory – Unprocessed Oil	5,691 ³	5,797 ⁴
Inventory – Unprocessed Aerosol	809 ³	81 ⁴
Inventory – Unprocessed Non-recyclable Program Paint ⁵	-	3,023
TOTAL	406,548	525,277

Note 3: Estimate – based on proportion of latex, oil or aerosol as a percentage of total (Processed) Units

Note 4: Estimate – based on average number of Litres processed per Unit

Note 5: Non-Recyclable Program Paint is program paint that is not of sufficient quality to be recycled and is sent for proper disposal

Table 3A below illustrates the quantity of non-program material, in units and litres, diverted for proper waste management or awaiting diversion in storage as at March 31, 2012, as reported by RRFB Nova Scotia.

Table 3A – Volume of Non-Program Material Collected and Processed in Units and Litres

	Units	Litres
Non-Program – Properly Managed	41,618	47,676 ⁷
Inventory – Awaiting Proper Management	2,208 ⁶	2,529 ⁷
TOTAL	43,826	50,205

Note 6: Estimate – based on average number of (Non-Program) Units per Bulk Tub Note 7: Estimate - based on average number of Litres per Unit across all categories

7. Product Life Cycle Management

Table 4 below illustrates some of the key performance indicators (KPIs) for the program. Recovery and Recycling Rates are specific to program material only, while the Non-Program Rate highlights the incidence of non-program material as a percentage of all materials received by the program and which must be sent for proper disposal.

Table 4 – Key Performance Indicators for the Program

Recovered	Units Collected	Units Sold	Unit-Based Recovery Rate
All Program Material	406,547	2,031,934	20.0%
Recovered	Litres Collected	Litres Sold	Volume-Based Recovery Rate
All Program Material	525,277	6,173,473	8.5%
Recycled	Litres Recycled	Litres Recovered	Recycling Rate 9,10
All Program Material	442,262	498,462	88.7%
	·		
Treated ⁸	Litres Treated	Total Residual Recovered (Program & Non-Program)	Non-Program Rate ¹⁰
All Non-Program Material	47,676	546,139	8.7%

Note 8: "Treated" refers to the process whereby materials are properly disposed of

Note 9: Recycling Rate excludes energy recovery

Note 10: Recycling and Non-Program Rates are based on actual volume processed only

The program infrastructure is neither designed nor intended to promote or facilitate reduction and/or reuse. However, reduction and reuse are promoted in program literature as preferred options to recycling – further detail is provided in Section 11.

The current system contributes to reducing the quantity of paint residues requiring elimination by promoting the recovery and reclamation of paint remains. All paint that is returned to the market contributes to reducing the quantity of greenhouse gases, as it does not end up in waste disposal sites.

Paint that is recycled under this program is sold under the Boomerang brand name. This recycled paint is available in containers of various sizes – from 3.78 litres and up - and is sold in various markets.

8. Product Management Process

The following paragraphs describe the basic flow of all materials collected by the program, as well as applicable recycling and/or treatment processes, the testing of program material and the handling of empty containers.

Flow

All product collected by the program is stored in large (46" H x 40.5" W x 46.5" L) rigid plastic covered tubs, each of which has two permanently affixed tracking tags (12 digit barcodes). A secondary (temporary) tracking tag is attached to each full tub to identify point of origin and contents (either regular containers or aerosols). Full tubs are transported first from Enviro-Depots and municipal sites to one of the four Regional Processing Centres (RPCs). The municipally operated/contracted RPCs in Lunenburg, Sydney and Kemptown ship full tubs to the RRFB Nova Scotia operated RPC in Kemptown. Accumulated full tractor-trailer loads are then transported from RRFB Nova Scotia's facility to Laurentide Re-source bulking facility in Springhill.

All products are unloaded and removed from the storage tubs, inspected and classified as latex, alkyd or non-program. Program material is further separated by colour, screened and bulked in 205 litre drums. Samples are taken from each drum for quality control purposes. All drums, samples and tracking numbers are recorded to ensure complete traceability of the product.

Drums of program material are then transported to the paint manufacturing facility in Victoriaville, Quebec for final processing, including testing for quality and performance. The recycled paint is distributed and sold throughout Canada, the United States and Central America under the "Boomerang" brand name.

Processing

Once removed from the storage tubs, latex and alkyd product is diverted onto a roller conveyer system.

Latex product in metal or plastic containers is directed to an automated can opener (cutter) which is monitored by a technician to ensure the cover is properly and safely removed, allowing for removal of the container contents.

Opened latex containers are then placed onto a belt conveyer that is directed to an eight (8) foot diameter variable speed (2-5 revolutions per minute) rotating turntable. Recycling technicians are positioned around the turntable, removing and first inspecting the condition and colour of the contents. Containers with acceptable contents are placed inverted onto one of fourteen (14) colour drums that have metal mesh screens to filter the paint. Containers with unacceptable contents are emptied into a "sludge" drum.

Alkyd product is directed to a sorting table in a well-ventilated area where recycling technicians open the containers by hand and inspect the condition of the contents. Containers with acceptable contents are placed inverted onto a drum that has a metal mesh screen to filter the paint. Containers with unacceptable contents are emptied into a "waste" drum.

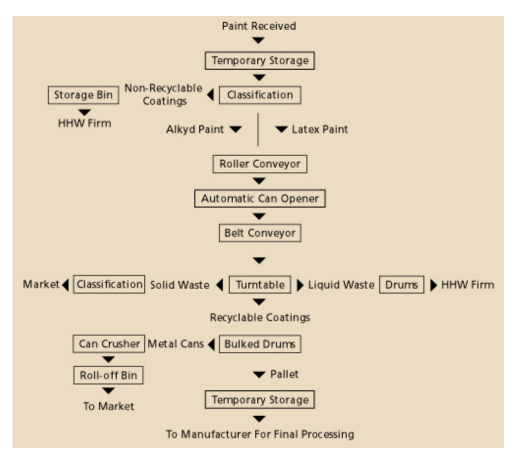
Stains are processed in the same manner as alkyd product.

Program aerosols are not processed in Springhill but are segregated and packed in gaylords for shipment to Victoriaville where they are properly managed.

Once removed from the storage tubs, all non-program products are diverted to a sorting table to be classified into one of 10 basic non-program categories (tars, marine containing pesticides, auto, industrial, adhesives, lacquers, shellacs, water sealers, unlabelled and other). Once separated into one of these categories, and in accordance with proper handling requirements, all non-program products are packed in either gaylords or labpacks and stored to await shipment for proper disposal.

A flow-chart illustration of this process is provided in Figure 1 below.

Figure 1



Testing

All bulk drums are considered full when measured to a 205 litre volume. Measurement is done by rod and yardstick to ensure accuracy of drum contents. A microbicide (Dowicil) is added to all drums of latex paint.

The contents of all drums are carefully spun with a mixer until a homogenous blend is achieved. A test sample is taken from each drum and properly labelled for traceability. Sampling equipment is cleaned after each use to avoid contamination.

Container Recycling

All metal containers are sent to Little Forks Landfill near Springhill where they are baled and diverted for recycling.

All plastic 23 litre pails are sent to Little Forks Landfill where they are diverted for recycling. All plastic pails less than 23 litres are sent to Victoriaville where they are diverted for recycling.

9. Location of Return Collection Facilities

A complete listing of Enviro-Depots, Non-Public Buybacks⁸ and municipal waste management sites⁹ collecting program material is provided in **Appendix A**.

Note 8: Non-Public Buy Backs are normally waste management facilities operated either directly by municipalities or for municipalities via private contract and which receive some Redeemable Beverage Containers through municipal "blue bag" programs and some leftover paint through municipal waste management programs, but do not provide Enviro-Depot™-type services to the general public.

<u>Note 9:</u> Municipal Waste Management Sites include balefills, landfills, Materials Recovery Facilities (MRFs), Transfer Stations and/or Household Hazardous Waste (HHW) Management facilities.

10. Location of Management Facilities

Paint Sorting and Bulking Facility

The Paint Recycling Company A Division of Laurentide re-source 100 Main Street Springhill, NS B0M 1X0

Paint Processing Facility

Following the sorting and bulking process in Springhill, acceptable program material, including latex, alkyd and aerosols, undergoes final processing at:

Laurentide re-source A Division of SocieteLaurentide 345 Bulstrode Street Victoriaville, QC G6T 1P7N

Non-Program Product Treatment Facility

Following the sorting and bulking process in Springhill, non-program material, stored in both labpacks and gaylords, as well as alkyd waste stored in drums, undergoes final treatment at:

Clean Harbors Canada Inc. 640 McElmon Road Debert, NS B0M 1G0

Long-Term Containment Facility

Following the sorting and bulking process in Springhill, unacceptable latex program material (sludge), stored in drums, is drained of free liquids, solidified and sent to:

Cumberland Joint Services Management Little Forks Landfill 2052 Little Forks Road Springhill, NS B0M 1X0

11. Public Education and Communication

The program uses a variety of educational strategies to ensure Nova Scotians are aware of the program and to promote waste minimization.

Between April 1, 2011 and March 31, 2012, the paint recycling program was promoted on the www.rrfb.com and www.reduceyourwaste.ca websites. As well, the Boomerang logo was featured on RRFB Nova Scotia posters during 2011 Waste Reduction Week, and brochures with tips on safe handling and a list of accepted products were made available to the public through the network of municipal Education Coordinators and at the more than 80 Enviro-Depots across the province.

12. Process of Internal Accountability

To ensure the environmental effectiveness of the program, regular inspections are conducted by RRFB Nova Scotia. Enviro-Depot™ inspections, for example, are conducted by RRFB Nova Scotia's Operations Supervisor to ensure they are fulfilling their role as a service provider and are adhering to all applicable program guidelines and requirements. Quarterly inspections of the bulk processing facility are also conducted by the Director of Operations or his designate.

The covered paint tubs used by the program are spill-proof containers that provide added security during transport from the collection network to RPCs and to the bulk processing facility. All collection sites are provided with an emergency paint spill procedure poster to display.

13. Other Information

Active Brand Owners

Registered with Product Care 51 Registered with RRFB Nova Scotia 2

14. Annual Financial Statement

Below is a Statement of Operations for the Paint Recycling Program prepared by RRFB for the fiscal period ending March 31, 2012.

RRFB Nova Scotia statement of operations for the Paint Recycling Program Year ended March 31, 2012

Statement of Operations for Paint Recycling Program

Year Ended March 31, 2012

Stewardship revenue (container eco-fees)	\$ 772,129
Cost of sales	
Handling fees	170,700
Local cartage	17,912
Processing	741,309
Freight-in	19,535
Non-program materials	141,093
Insurance	118,801
	 1,209,350
Gross margin (loss)	(437,221)
Administrative expenses*	
Product Care administration	39,062
*Does not include cost of education & awareness programs	
Operating loss	\$ (476,283)

^{*}The loss does not include any allocation of RRFB Nova Scotia administrative expenses.

Information contained in this program-specific statement is incorporated into the audited Combined Statement of Operations for the same fiscal period and which is available in the RRFB Nova Scotia Annual Report 2012 (link to http://www.rrfb.com/uploads/file/RRFB_AR_2012.pdf)

Appendix A

Enviro-Depot™ Network and Non-Public Buy Backs – Paint Pickups

Region 1 – County of Cape Breton

Depot	Address
Admiral Recycling Ltd.	Main Street, Port Hood
	Hours: Fri and Sat 9-4, closed Mon-Thur
Bird's Eye View Recycling Ltd.	110 Pond Road, Sydney Mines
	Hours:
	Summer: Mon-Sat 9-4:30
	Other: Tue-Sat 10-4
Burke's Depot	Lower Warren Street, Louisbourg
	Hours:Tues-Sat 10-4
Cheticamp Recycling Depot	16320-B Cabot Trail Road, Cheticamp
	Hours:
	Victoria Day to Thanksgiving: Mon-Sat 10-4
	Winter: Thur-Fri 10-4, Sat 10-3
Glace Bay Recycling Ltd.	39 Minto Street, Glace Bay
	Hours: Mon-Sat 9-5
Inverness Recycling Depot	123 Scottsville Road, Inverness
	Hours:
	Victoria Day to Thanksgiving: Mon-Sat 10-4
	Winter: Thur-Fri 10-4, Sat 10-3
Isle Madame Bottle Exchange	Lower Road, Arichat
	Hours: Fri-Sat 9-4
Keltic Recycling	434 Keltic Drive, Sydney River
	Hours: Mon-Fri 8-5, Sat 8-4
Municipality of the County of Victoria	445 Margaree Road, Baddeck
	Hours: Mon-Sat 8-5
New Haven Recycling Depot	White Point Road, Neils Harbour
	Hours: Tues-Sat 8-4, closed Mon
New Waterford Recyclers	5559 Union Highway, River Ryan, New Waterford
	Hours: Mon-Fri 10-5, Sat 10-2
North Sydney Recycling	66 Memorial Drive, North Sydney
	Hours: Mon-Sat 9-5
St. Peter's Bottle Exchange	9395 Highway 4, St. Peter's
	Hours: Mon –Tues and Thur-Sat 9-4:30, closed Wed
Strait Bottle Exchange and Recycling	12 Paint Street, Industrial Mall, Port Hawkesbury
	Hours: Mon-Sat 9-4:30
Total Recycling Ltd.	50 Industrial Drive, Sydney
	Hours: Mon-Fri 8-4, Sat 9-4
Sub-Depot	885 Victoria Road, Sydney
	Hours: Mon, Tue, Thu & Fri 10-4, Sat 9-3, closed Wed
Triple B Recycling	24 Stornaway Street, Sydney
	Hours: Mon-Fri 8:30-4:30, Sat 8:30-1:00
Non-Public Buy Backs	
Green Island Recycling Ltd.	345 Gulf Crescent, SydportIndustrial Park, North Sydney
Municipality of the County of Inverness	15109 Highway 19, Strathlorne

Region 2 – Counties of Pictou, Antigonish and Guysborough

Depot	Address
Bill Stewart Metal & Bottle Ltd.	2636 Westville Road, New Glasgow
	Hours: Mon-Fri 8-5, Sat 8-2
D & R Bottle Exchange	Mill Street, Mulgrave
	Hours: Fri-Sun 9-4:30, closed Mon-Thur
Floss Bottle Exchange	Old Antigonish Lane, Monastery
	Hours: Mon-Sat 9-5
Golden Penny Ent. Ltd.	31 Bridge Avenue, Stellarton
	Hours: Mon-Fri 8-5:30, Sat 8-5
John's Bottle & Recycling Depot	28 Depot Street, Pictou
	Hours: Mon, Tue, Thur& Fri 9-4:30, Sat 9-2, closed Wed
MacMillan's Service Centre	4802 Highway 104 Lower South River
	Hours: Mon-Fri 9-5, Sat 9-4
Mobile Depot	8015 Highway 7, Sherbrooke
	Hours: Saturday only 9-2
Mason's Recycling Centre	Main Street, Canso
	Hours: Tues 10-4, Wed-Fri 10-5, Sat 9-3
	closed Mon
Sunnyville Recycling	279 Sunnyville Road, Sunnyville
	Hours: Mon-Sat8-4

Region 3 – Counties of Cumberland, Colchester & District of East Hants

Depot	Address
A & J Superette	25 Main Street, Joggins
	Hours: 8am to 10pm, 7 days a week
Advocate County Store Inc.	3522 Highway 209, Advocate Harbour
·	Hours: Mon-Sat 9-5
Durant's Recycling	3306 Long Hill Road, Highway 2, Parrsboro
	Hours: Mon-Fri 9-5, Sat 10-2
Elmsdale Recycling	75 Park Road, East Hants Industrial Park, Elmsdale
	Hours: Mon-Sat 9-4
John Ross & Sons Ltd.	7 Cummane Street, Truro
	Hours: Mon-Fri8-5, Sat 8-12
Keep Garbage Beneficial	8660 Sunrise Trail, Route 6, Pugwash
	Hours:
	Victoria Day to Thanksgiving: Mon-Sat 10-5
	Winter: Thur-Sat 10-5
M & R Recycling	37 Junction Road, Springhill
	Hours: Mon-Fri 10-5, Sat 9-1
Meehan's Recycling	4265 Highway 14, Upper Rawdon
	Hours: Mon-Fri 9-5
Moore Nickels & Dimes for You	7627 Birchwood Road, Oxford
	Hours: Tue 10-5; Wed-Fri 12-5, Sat 9-5, closed Mon
Nova 4 Enviro Ltd.	16 Acadia Street, Amherst
	Hours: Mon-Thur 8-5, Sat 9-1, closed Fri
Subway Bottle Exchange	25 Pictou Road, Truro
	Hours: Mon-Fri 8-5, Sat 8-12:30
Tatamagouche Recycling Depot	102 Main Street, Tatamagouche
	Hours: Tue-Sat 10-4, closed Mon
T'N'T Recycling	20711 Highway 2, Shubenacadie East
	Hours: Wed-Fri 10-5, Sat 10-4
Non-Public Buy Backs	
Cumberland Joint Services Management	2052 Little Forks Road, Little Forks
Municipality of the County of Colchester	185 Mingo Road, Kemptown

Region 4 – County of Halifax (Halifax Regional Municipality)

Depot	Address
Beaver Redemption & Recycling	374B Herring Cover Road, Halifax
	Hours: Mon-Fri 9-5, Sat 9-3
Bluenose Bottle Exchange	99 Woodlawn Road, Dartmouth
	Hours: Mon-Sat 8:30-5:30
Burnside Recycling	66 Simmonds Drive, Dartmouth
	Hours: Mon-Sat 8-4:30
Canadian Recycling Limited	365 Portland Street, Dartmouth
	Hours: Mon-Fri 8-6, Sat 8-5, Sun 11-5
Clifton Recycling Centre	2651 Clifton Street, Halifax
	Hours: Mon-Wed 9-5, Thur-Fri 9-7, Sat 8:30-6
E.T. Bottle Exchange	12 Rosedale Drive, Dartmouth
	Hours: Mon-Sat 8-5
Eastern Shore Cartage	23557 Highway 7, Sheet Harbour
	Hours: Fri 10-4, Sat 9-2, closed Mon-Thur
Fader's Bottle Exchange Limited	15 Sackville Cross Road, Lower Sackville
	Hours: Mon-Sat 8-5
Friends Depot	8134 St. Margaret's Bay Road, Ingram Port
	Hours: Tue-Sat 8-5, closed Mon
Bluewater Recycling Inc.	957 Prospect Road, Goodwood
	Hours: Tue-Fri 9-5, Sat 8-1, closed Mon
Bluewater Recycling Inc.	23 Bluewater Road, Bedford
	Hours: Mon-Sat 9-5, Sun 11-5
Greenleaf Recycling Limited	5321 Highway 7, Porter's Lake
	Hours: Mon-Sat 9-5
Green Tree Recycling Limited	933 Cobequid Road, Lower Sackville
	Hours: Mon-Thur 12-7, Fri 12-5, Sat 9-3
John Ross & Sons Ltd.	171 Chain Lake Drive, Halifax
	Hours: Mon-Fri 8-5, Sat 8-12
Karen's Recycling Ltd.	807 Main Street, Highway 7, Dartmouth
	Hours: Mon-Sat 8:30-5, Sun 11-5
Matt's Bottle Exchange	124 Cow Bay Road, Eastern Passage
	Hours: Mon-Fri 9:30-6, Sat 9-5
Preston Recycling	1977 Highway 7, East Preston
	Hours: Mon-Fri 8:30-4:30, Sat 8-12
Sackville Bottle Exchange	446 Sackville Drive, Lower Sackville
	Hours: Mon-Sat 8-5
Tanner's Transfer	6393 Bayne Street, Halifax
	Hours: Mon-Sat 8-5
The Recycle Market	11470 Highway 7, Lake Charlotte
	Hours: Thur& Sat 10-3, closed Mon-Wed & Fri
Timberlea Bottle Exchange	2352 St. Margaret's Bay Road, Timberlea
	Hours: Tue-Fri 11-6, Sat 9-6, closed Mon
Youth L.I.V.E. Recycling	947 Mitchell Street, Halifax
	Hours: Mon-Sat 9-4
Non-Public Buy Backs	
Miller Waste Systems	20 Horseshoe Lake Drive, Halifax

Region 5 – Counties of Kings and Annapolis

Depot	Address
Beehive Adult Service Centre	1119 Station Street, Aylesford
	Hours: Mon-Fri 8-4, Sat 8-2
C.N. Orde& Sons Ltd.	9551 Route 8, Lequille, Annapolis Royal
	Hours: Mon-Fri 8:30-4:30, Sat 9-3
Greenwood Recycling Centre	1070 Central Avenue, Greenwood
	Hours:
	Jul 1 to Aug 31: Mon-Fri 9-5, Sat 9-1
	Sep 1 to Mar 31: Mon, Tue, Thur, Fri 9-5, Sat 9-3, closed Wed
Hankinson Salvage & Recycling Ltd.	76 Junction Road, Middleton
	Hours: Mon-Sat 9-5
L.W. Layton Salvage	3239 Highway 358, Canning
	Hours: Tues-Sat 9-5, closed Mon
New Minas Recycling	8751 Commercial Street, New Minas
	Hours: Mon-Fri 8-4:45, Sat 8-2:45
Valley Recycling	Highway 1, Greenwich
	Hours: Mon-Fri 8-5, Sat 8-12
Non-Public Buy Backs	
Scotia Recycling – Kentville	100 Donald Hiltz Connector Road

Region 6 – Counties of Lunenburg, Queens, West Hants & District of West Hants

Depot	Address
Adams Bottle Exchange Ltd.	5962 Gold River Road, Gold River
	Hours: Mon-Sat 9-5
Bowood Recycling Depot	400 Clover Street, Shelburne
	Hours: Tue &Thur9-4, Sat 8:30-1:30, closed Mon, Wed & Fri
Clyde's Trucking & Recycling	56 Meadow Pond Lane, Liverpool
	Hours: Mon-Fri 8-5, Sat 8–1
Mobile-Depot	Caledonia
	Hours: Saturday only 9-1
Mobile-Depot	Lockeport
	Hours: Saturday only 9-1
Corkum Bottle Exchange	364Highway 324, Lilydale, Lunenburg
	Hours: Mon-Fri 8-6, Sat 8-5
Ridge Road Recycling Depot	400 Oak Park Road, Highway 103, Barrington
	Hours: Mon-Fri 9-4, Sat 9-12
	Note: closed Tue &Thur Jan 1 through Mar 31
Victor & Douglas Oickle Bottle Exchange	100 High Street, Bridgewater
	Hours: Mon-Sat 8-5
W. O'Leary Auto Body Ltd.	3 Bowman Road, Garlands Crossing, Windsor
	Hours: Mon-Fri 8:30-5, Sat8:30-2
Wentzell's Bottle Recycling	130 Highway 208, New Germany
	Hours: Mon-Fri 8-5, Sat 8-2
Windsor Recycling Depot	67 Albert Street, Windsor
	Hours: Mon-Fri 8:30-5, Sat 8:30-4
Non-Public Buy Backs	
Lunenburg Regional Recycling &	908 Mullock Road, Whynotts Settlement
Composting Facility	
Municipality of the Region of Queens	1568 Walter Woods Road, Liverpool

Region 7 – Counties of Digby and Yarmouth

Depot	Address	
Comeau's Bottle Exchange	8659 Highway 1, Meteghan Centre	
	Hours: Mon-Fri 9-5, Sat 9-3	
Paper Chase Bottle Exchange Ltd.	236D Water Street, Yarmouth	
	Hours: Mon-Sat 8-3:30	
Webber's Bottle Exchange	18 Queen Street, Digby	
	Hours: Mon-Fri 9-4, Sat 9-1	
Non-Public Buy Backs		
Digby Salvage & Disposal	220 Upper Cross Road, Digby	
Scotia Recycling – Yarmouth	273 Forest Street, Yarmouth	

Municipal Waste Management Sites – Paint Pickups only

Region 2	
Beech Hill Waste Management Site	1356 Beech Hill Road, Antigonish
Mount William Waste Management Site	220 Landfill Road, Mount William
Municipality of the District of Guysborough	151 Waste Management Road, Route 16, Guysborough
Region 3	
East Hants Waste Management Centre	1306 Georgefield Road, Georgefield
Atlantic Industrial Services (for Municipality of the County of Colchester)	660 McElmon Road, Debert
Region 4	
HRM Waste Processing and Disposal Facility	600 Otter Lake Drive, Lakeside
Region 5	
Valley Waste EasternWaste Management Centre	100 Donald Hiltz Road, Kentville
Valley Waste Western Waste Management Centre	343 Elliott Road, Lawrencetown, Annapolis County
Region 6	
CogmagunLandfill Site	1379 Walton Woods Road, Cogmagun, West Hants
Municipality of the District of Chester – Kaizer Meadow Landfill	451 Kaizer Meadow Road, Sherwood
Municipality of the Region of Queens	3750 Highway 8, Milton
Municipality of Shelburne	243 Sandy Point Road, Shelburne
Region 7	
Municipality of Barrington	1138 Highway 3, Barrington
Municipality of Clare	919 Bonnie Road, Meteghan