



New Brunswick Paint Stewardship Program 2016 Annual Report

Submitted to: Recycle New Brunswick

Submitted by: Product Care Association of Canada

Date: April 28, 2017







Table of Contents

1.0	About Product Care Association	3
2.0	Brand Owner Sales Information	3
3.0	Collection	4
4.0	Processing	7
5.0	Communication and Education	13
6.0	Financial Information	17
7.0	Audit of NB Paint Stewardship Program	17
APPEND	OIX 1 – Collection Site Details as of December 31, 2016	18
APPEND	OIX 2 — Collection Site Locator	20
APPEND	OIX 3— Sample Facebook Post	21
APPEND	DIX 4 – PoS & PoR Materials	22
APPEND	DIX 5 – Financial Statements	24
APPEND	DIX 6 – Report of Independent, Third Party Auditor of Program Annual Report	25





1.0 About Product Care Association

Product Care Association of Canada ("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. PCA has developed and managed paint, household hazardous waste and special waste stewardship programs since 1994.

PCA has an approved paint stewardship program plan with Recycle NB under the Regulation. The New Brunswick Paint Stewardship Program ("Program") began in April, 2009.

PCA's members are the "brand owners" (manufacturers, distributors and retailers) obligated by the *Designated Materials Regulation 2008-54* ("Regulation") under the category of architectural paint.

1.1 Reporting Period

This report covers the 2016 calendar year (January 1 to December 31, 2016). All content has been prepared in accordance with section 45(1) of the Regulation.

1.2 Program Summary

The Program offers collection sites throughout the Province where consumers can bring leftover household paint. Collection services are offered through redemption centres, retail locations, local government waste facilities and collection events. The Program supplies collection sites with standard reusable collection bins ("tubskids" and drums) and other containers such as drums. The Program contracts with a hauler to deliver empty collection containers to and pick up full ones from collection sites and events, and consolidate the full collection containers into loads which are shipped to a processor for recycling. Additional Program elements managed by PCA include revenue management, communications and administration.

2.0 Brand Owner Sales Information

Program members reported the sale of 4,654,046 litres of program products in New Brunswick for the reporting period. Program products are defined by the Regulation as "a tinted or untinted latex, oil or solvent-based architectural coating used for commercial or household purposes, including stain, and includes the coating's container" or a "coloured or clear paint or stain sold in an aerosol container and includes the paint's or stain's container, but does not include coatings intended for marine antifouling, industrial or automotive applications". A detailed list of products accepted by the Program is found on PCA's website.





3.0 Collection

The following section provides the total amount of waste paint collected in New Brunswick, as well as the location of return depots.

3.1 Total Amount of Waste Paint Collected

Table 1 below shows the total amount of waste paint collected by the Program for the reporting period.

Table 1: Total Amount of Waste Paint Collected in 2016

ltem	Number of Tubskids ¹	Residual Paint Volume (L) ²	Number of Aerosol Drums ³	Residual Aerosol Paint Volume (L)	Total Residual Paint Volume (L) 5
Volume Collected	2,127	296,504	143	751	297,811

Table 2 provides the 2016 recovery rate; the volume of paint collected as a function of volume of paint sold in New Brunswick in 2016.

Table 2: 2016 Paint Sales, Residual Recovery Volume and Recovery Rate

	Total
Sales (litres)	4,654,046
Residual Recovery Volume (litres)	297,811
Recovery Rate	6.4%

Table 3 shows the total amount of paint tubskids and aerosol drums collected by the individual regions of New Brunswick.

 $^{^{1}}$ Each collection bin measures 42" x 42" x 48" with a nominal capacity of 108 one gallon containers. The actual number of paint containers per bin varies depending on the mix of paint container sizes, ranging from 250ml - 18.9L capacity

² Based on a rounded conversion rate of 139.4L per collection bin derived from the number of tubskids processed and the total residual volume of material generated.

³ Each drum holds approximately 175 aerosol containers.

⁴ Based on a conversion rate of 5.25L per drum.

⁵ Includes reuse volume through the Paint Reuse program.





Table 3: Collection containers Collected by Region in 2016

Region	Paint (tubskids)	Aerosols (drums)	Total
Acadian Peninsula	103	2	104
Chaleur	183	10	186
Fredericton	400	5	402
Fundy	390	19	393
Greater Miramichi	66	1	66
Kent	49	0	49
Kings	67	4	68
Northwest	75	11	78
Restigouche	27	3	28
Southeast	656	84	681
Southwest	50	1	50
Western Valley	61	3	62
TOTAL	2,127	143	2,170

3.2 Collection Sites

As of December 31, 2016, 62 collection sites were participating in the Program, an increase of one collection site over 2015. See Table 4 for the breakdown of collection site changes in 2016. The numbers provided include collection sites that closed down prior to 2016, but reported as closed to PCA in 2016.

Table 4: Collection Site Changes in 2016

	# of Collection Sites	Collection Sites Closed
2015	61 ⁶	2
2016	62	1

Appendix 1 provides details on the collection sites, including location and participation in the Paint Reuse program. In addition to the contracted collection sites listed in Appendix 1, the Fire Department of Saint François de Madawaska and the Edmundston Fire Department accepted paint products for the Program. These collection sites were not advertised as an official collection site. These two sites will no longer be accepting paint in 2017.

Materials collected at this location were delivered to the Cogerno SWC facility in Riviere- Verte, a contracted collection site.

⁶ Restated 2015 number of collection sites





3.3 Regional Service Commission Events

According to information available to PCA, 45 household hazardous waste (HHW) collection events were held in 2016 by the Regional Services Commissions (RSCs) (see Table 5). The Program managed all waste paint collected from these events.

Table 5: HHW Collection Event Locations and Dates in 2016

Location	Date
Allardville	15-Oct-16
Alma	17-Oct-16
Bathurst	14-May-16
Bathurst	29-Oct-16
Beaubassin-Est	19-Oct-16
Belledune	30-Apr-16
Beresford	07-May-16
Campbellton	10-Sep-16
Cap-Pele	12-Oct-16
Caraquet	25-Jun-16
Clair	26-Apr-16
Cocagne	22-Oct-16
Dalhousie	11-Sep-16
Dieppe	15-Oct-16
Doaktown	04-Jun-16
Dorchester	27-Sep-16
Edmundston	23-Apr-16
Edmundston	08-Oct-16
Grand Falls	30-Apr-16
Grand Falls	29-Sep-16
Hillsborough	06-Oct-16
Lac Baker	01-Oct-16
Lamèque	25-Jun-16
Memramcook	18-Oct-16

Location	Date
Miramichi	04-Jun-16
Miramichi	01-Oct-16
Miramichi/Doaktown	04-Jun-16
Moncton	25-Oct-16
Moncton	26-Oct-16
Moncton	27-Oct-16
Néguac	26-Jun-16
Petitcodiac	03-Oct-16
Pointe-Verte	22-Oct-16
Port Elgin	11-Oct-16
Riverview	01-Oct-16
Sackville	28-Sep-16
Salisbury	13-Oct-16
Shediac	29-Sep-16
St-Leonard - Arena	28-Apr-16
St-Quentin	03-May-16
St-Quentin	27-Sep-16
Sussex	05-Nov-16
Sussex	28-May-16
Sussex	29-Oct-16
Tracadie	25-Jun-16





4.0 Processing

This section of the report sets out:

- a) The total amount of waste paint processed or in storage;
- b) The percentage of waste paint collected that was reused, recycled, disposed of in an engineered landfill, recovered for energy, contained, or otherwise treated or disposed of;
- c) A description of the types of processes utilized to reuse, recycle, dispose of, recover energy from, contain, or otherwise treat or dispose of waste paint;
- d) A description of the efforts to redesign paint products to improve reusability and recyclability; and
- e) The location of processing or containment facilities for waste paint.

4.1 Waste Paint Processed

All paint collected through the Program is sent to the Laurentide Re-sources Atlantic Inc. facility in Springhill, Nova Scotia for processing. In 2016, a total of 2,147 tubskids of leftover paint were delivered to Laurentide facility for processing, which includes tubskids collected in 2015 and held at the Hebert's Recycling consolidation facility.

During the reporting period, Laurentide processed (i.e., opened, sorted and bulked into shipping containers) 2,165 tubskids, which includes tubskids that were in their inventory from 2015.

Table 6 shows the volume of waste paint shipped to processors and the volume processed by collection container (tubskids and drums) and by residual volume (litres). Volumes collected but not shipped, or shipped but not processed, were managed in the following Program year.





Table 6: Total Amount Waste Paint Processed in 2016

Item	Number of Tubskids ⁷	Residual Paint Volume (L) ⁸	Number of Aerosol Drums ⁹	Residual Aerosol Paint Volume (L) ¹⁰	Total Residual Paint Volume (L)
Volume Shipped to Processor	2,147	299,292	161	845	300,137
Volume Processed	2,165	301,842	161	845	302,687

Information on the number of paint containers processed in 2016 at Laurentide Re-sources and the percentage of non-program materials collected is found in Table 7.

Table 7: Number of Paint Containers Processed in 2016 at the Laurentide Re-sources Atlantic Facility

	# of Containers
Paint containers	258,107
Non-program containers	11,643
Total containers	269,750
% of non-program containers	4.3%

The amount of metal and plastic containers recycled in 2016 and their respective processors are found in Table 8.

⁷ Tubskid dimensions (42" x 34" x 48") with a nominal capacity of 108 one gallon containers. The actual number of paint containers per bin varies depending on the mix of paint container sizes, ranging from 250ml – 18.9L capacity.

⁸ Based on a rounded conversion rate of 139.4L per collection bin derived from on the number of tubskids processed and the total residual volume of material generated. Reuse volume is not included in calculation.

⁹ Each drum holds approximately 175 aerosol containers.

¹⁰ Based on a conversion rate of 5.25L per drum.





Table 8: Metal and Plastic Containers Collected and Recycled in 2016

Container Type	Collected and Recycled (tonnes)	Processor	Management Process
Metal	72.3	Tri-Province Recycling, NB	Mixed with other scrap metal and sold as a commodity that is eventually sent for smelting
Plastic pails (HDPE 2)	4.2	Laurentide Re-sources Atlantic	Combined and baled with other plastics and managed as a commodity for plastics recycling or sent for reuse
Plastic paint containers (polypropylene)	13.6	Laurentide Re-sources Atlantic	Processed and managed as a commodity for plastics recycling

4.2 Disposal Method Descriptions

The following sections describe each method the Program used to reuse, recycle, or otherwise treat or dispose of waste paint.

Reuse (Paint Reuse Program)

The Paint Reuse Program, previously "Paint Exchange", makes better quality paint returned to collection sites available to the public to take and use at no cost. Paint Reuse was offered at 29 collection sites in 2016, representing almost half of all sites across the province (see Appendix 1 for a list of sites offering Paint Reuse). An estimated 556 litres of paint was given away to consumers at no charge through the Paint Reuse Program, a decrease of 230 litres over last year. Reuse volumes are estimated by assuming that each container is 75% full on average.

Recycling

At the Laurentide Re-sources facility, paint containers are removed from the collection bins, inspected, opened, sorted by type, colour and quality, and poured into shipping containers. Bulked paint of recyclable quality is then transferred to Laurentide Re-sources, Richibucto storage facility, where it is distributed to an affiliated processor, Peintures Recuperées du Quebec (PRQ) in Victoriaville, QC or transferred to other international recyclers. Table 9 provides the quantities of latex paint and alkyd paint that were recycled. The diminishing market for alkyd paint has made it increasingly difficult to recycle. Consequently, while limited amounts of alkyd paints continue to be recycled, a large portion of the volume is sent for energy recovery.





Table 9: Quantity and Type of Paint Recycled

Туре	Litres	Percentage
Latex paint	196,748	86.5%
Alkyd paint	30,586	13.5%
Total	227,334	100.0%

^{*}Note: Paint Reuse volume is not included in table 9.

Energy Recovery

Not all oil-based paint collected is of suitable quality for recycling. In some cases the paint may be in the form of skins or sludge, of an undesirable color, contaminated or of the wrong chemistry for paint recycling. In addition, regulations such as the Federal VOC Regulations, require more stringent limits on certain chemical constituents, which tend to be found in higher concentrations in older paints, making it difficult to recycle. Finally, the market for recycled solvent-based paint is significantly smaller than that for water-based products and demand continues to decline.

Due to the high solvent content of oil-based paints, these products are suitable for energy recovery. Through the process of fuel blending, some of the oil-based paint collected by the Program that is not suitable for paint recycling is used as an alternative energy source in applications such as permitted incinerators. During the reporting period, 25,333 litres of alkyd paint and paint from paint aerosols were blended with other fuels and utilized for energy value at licensed facilities.

Landfill

The sorting and bulking of the latex paint by Laurentide Re-sources generated 50,020 litres of non-recyclable latex sludge/solid which were solidified and disposed of at a synthetic-lined landfill cell with leachate collection.

Incineration

No material was incinerated during the reporting period.

Table 10 shows the breakdown of waste paint collected that was reused, recycled, recovered for energy, disposed of in an engineered landfill, contained, or otherwise treated or disposed of. Each amount is shown in litres and as a percentage.





Table 10: Waste Paint by Management Method

Method	Volume (litres)	Percentage
Reuse	556	0.2%
Recycle	227,334	75.0%
Energy Recovery	25,333	8.4%
Landfill	50,020	16.5%
Total	303,243	100.0%

4.3 Design for Environment

The paint and coatings industry is continually pursuing innovations in product formulations that strike a balance between sustainability, health and safety and product performance. This is done working in concert with key agencies such as Health Canada, Environment Canada and numerous standard-setting organizations. An example of industry's sustainability initiatives includes involvement with the federal government's Chemicals Management Plan, assessing chemicals in commerce for all industry sectors including paint and coatings. This comprehensive federal government initiative evaluates risks associated with substances contained in products and intended uses or applications of the product. These risk assessments are done with a view to banning the highly toxic substances that are considered dangerous to human health and the environment or managing the risks in the ones that are deemed to be less harmful.

Where toxicity in chemicals is considered potentially harmful to human health or the environment, a risk management approach is required to permit continued use of the substances contained in products like paint and coatings. This may result in regulations, pollution prevention plans, codes of practice or compliance agreements and ultimately reformulation or re-design of products for the marketplace, which reduces or eliminates negative impacts. In some cases this has led less toxic and more environmentally friendly alternatives or substitutes for product formulations that still ensure product performance demands of the customer. We have seen these measures lead to important benefits such as the reduction of low-level emissions from Volatile Organic Compounds (VOC) in paints with most paints now containing low or no VOC content.

VOC Emissions Reductions in the Paint and Coatings Industry

Almost all ground-level ozone and about two-thirds of particulate matter are formed in the atmosphere through the reactions of precursor substances, with VOCs being one of the most significant. Consequently, Canada's approach to reduce atmospheric levels of particulate matter and ozone is to reduce the precursor emissions, including VOCs. In 2009 the federal government





implemented VOC Concentration Limits for Architectural Coatings Regulations for all architectural and automotive paint and coatings in 54 product categories. Since that time there has been tremendous success in the emissions reduced in all paint and coatings used in Canada as follows:

- 93 per cent of the sales volume of all architectural coatings in Canada is now water-based, up from less than 50 percent ten years ago.
- In 2015, based on comprehensive and random testing conducted by Environment an Climate Change Canada (ECCC), 99+ per cent of the sales volume for architectural waterborne coatings in Canada, traditionally associated with high VOC content, are now fully compliant with the lower VOC limits required by the VOC Concentration Limits for Architectural Coatings Regulations.
- Compared with 2002 levels, the architectural paint and coatings sector has achieved 74 per cent reduction in overall VOC emissions due to lowering of the VOC content in waterborne products and by eliminating most of the solvent borne product lines completely. These industry efforts greatly exceeded the government's own expectations, which was projected to be a 28 per cent reduction.

4.4 Location of Processing and Containment Facilities

The following is a list of facilities contracted by the Program to handle and process paint.

Hebert's Recycling Inc.	
53 Walsh Avenue	Containment Facility
Miramichi, NB E1N 3A5	
Laurentide Re-sources Atlantic Inc.	
100 Main Street	Processing Facility
Springhill, NS BOM 1X0	
Laurentide Re-sources Atlantic Inc.	Storage Facility
9322 Rue Main	
Richibucto, NB E4W 4C7	
Société Laurentide Inc.	
345 Bulstrode Street	Processing Facility
Victoriaville, QC G6T 1P7	
Clean Harbors Environmental Services	
Rang 5 East 400 Galipeau Street	Processing Facility
Thurso, QC J0X 3B0	





5.0 Communication and Education

PCA continued its communication and public outreach in 2016 to educate consumers in accordance with regulatory requirements. The following describes the various communication and education tactics employed.

5.1 Program awareness

An awareness survey conducted in 2015 showed that 53% of consumers are aware of the Program, exceeding the target by 5.5%. The next consumer awareness study will be conducted in 2017. The Program targets to have program awareness levels of 55% by 2017.

5.2 Websites

PCA operates a consumer-facing brand, ReGeneration, through which it engages end-users through numerous communications platforms. The central consumer information hub for ReGeneration is the website, ReGeneration.ca, which is home to the following bilingual content for the Program:

- Collection site finder (a searchable map displaying locations of the collection sites see Appendix 2)
- Tips for storing and buying the correct amount of paint
- Collection sites hours of operations
- Accepted and non-accepted products
- Consumer videos showing the product management approach for paint
- Other information (e.g., a description of the Paint Reuse Program).

An estimated 90,074 unique visitors accessed regeneration.ca during the 2016 calendar year. The Program page specific to New Brunswick received 3,009 page views, while the collection site finder page received 845 page views. Additionally, ReGeneration.ca is linked to (and from) the Recycle New Brunswick website.

Productcare.org launched in May 2016 .The new site allows Program members, services providers and regulators to interact relevant materials and resources, while consumers continue to navigate to ReGeneration.ca for their day-to-day recycling needs.

5.3 Program Hotline

Recycle NB and PCA continue to operate a toll-free, bilingual "hotline" by which consumers were able to obtain information about the Program.





5.4 TV Campaign

A province-wide campaign with Global TV restarted (having run for 26 weeks in 2015) on January 25th, 2016 and aired for the entire 2016 calendar year. Community PSAs, with local talent voiced 15 second "info-mercial" style spots educating viewers on paint recycling. The Program also featured a rotation of 30-second traditional commercial spots airing on prime time during high viewership programming. The TV campaign made use of regional TV station and affiliate of Global.

5.5 Radio Campaign

Thirty-second, English advertisements ran daily on K94.5 FM Moncton from February 2 to 21. Additional radio advertisements ran throughout the 2016 calendar year, in French and English, in Saint John, Fredericton, Dieppe and Moncton.

5.6 Direct Mail Campaign

In November of 2016, bilingual postcard size flyers were sent out to northern communities. A total of 23,411 households received flyers promoting PaintRecycle and warned against leaving materials at collection sites after operating hours. This initiative was done in partnership with RecycleNB.

5.7 Digital Advertising

PCA ran a four-week, 15-second, in-store digital advertising campaign in Tim Horton's restaurant locations across New Brunswick. Tim Hortons enjoys a vast and strong loyal following from a diverse demographic base across the country. PCA also partnered with Cineplex Odeon Theatres on a digital advertising campaign: lobby and pre-show in-theatre ads ran in Fredericton and Moncton.

5.8 Yellow Pages

PCA ran an Atlantic Canada targeted digital campaign via YP Group, including syndicated Facebook posts, targeted digital display ads, and smart digital display (re-serving impressions to a pre-qualified audience). Digital ads were specifically generated to Internet users who performed online searches related to the purchase, use and disposal of paint products in New Brunswick. Additionally, our Facebook advertising campaign pursued a "gated" strategy, which is to say, content viewable by residents of New Brunswick was relevant to that audience specifically, and was not necessarily seen by audiences in other provinces. An example of a Facebook post is displayed on Appendix 3.





5.9 Point of Sale (PoS) and Point of Return (PoR) Material

PCA redesigned and distributed both PoS and PoR materials. Collection sites throughout the province received updated program materials, free of charge, via mail-out. Similarly, retailers were supplied with materials free of charge on request. Appendix 4 illustrates the materials made available for reorder, free of charge, through the Program's online order form:

- Rack Cards
- Posters
- Depot signage
- Floor decals
- Paint Can stickers

5.10 Recycle New Brunswick Partnership

Product Care Association continued to partner with Recycle New Brunswick. The two organizations collaborated through the sharing of in-market promotional and educational activities to ensure maximum audience reach and synergies. Recycle New Brunswick also assisted in the distribution of updated Paint Recycle informational brochures.

5.11 Collection Site Visits

A PCA representative visited 45 collection sites in 2016 (see list in Table 11 below) for the purpose of providing in-person support to the collection sites, delivering informational brochures and provide any necessary training.





Table 11: Collection Sites Visited in 2016

Table 11: Collection Sites visited if			
Depot Name	Date of Inspection	Municipality	County
Airport General Store	21-Jun-16	Saint John	St John
Baie Ste Anne Building Supplies / Castle Building Center	10-Nov-16	Baie Ste Anne	Gloucester
Sainte Antoine Home Hardware Building Centre	14-Jun-16	Saint-Antoine	Kent
Boyd Brothers Ltd.	27-Jul-16	Saint George	Charlotte
Caissie Building Supplies	11-Sep-16	Rogersville	Gloucester
Caraquet Home Hardware	5-Jul-16	Caraquet	Gloucester
Carpet Ranch / Grange a Tapis	4-Jul-16	Beresford	Gloucester
Centre De Remboursement le Recyclage	22-Aug-16	Riviere Verte	Madawaska
Clark's Bottle Exchange	29-Jul-16	Chipman	Queen
Cogerno	22-Aug-16	Riviere-Verte	Madawaska
Doran's Recycling Ltd.	10-Nov-16	Miramichi	Northumberland
Dupuis Home Hardware	1-Jun-16	Memramcook	Westmorland
Friendly's Bottle Exchange	23-Aug-16	Lower Brighton	Carleton
Gilbert M Rioux et fils Ltee.	23-Aug-16	Grand Sault	Victoria
Golden Mile Redemption Centre Ltd.	21-Jun-16	Saint John	St John
Gorbers Bottle Exch. Ltd.	6-Sep-16	Moncton	Westmorland
Grand Bay Redemption Centre	21-Jun-16	Grand Bay-Westfield	Kings
Hebert's Bottle Exchange	10-Nov-16	Miramichi	Northumberland
Hillsborough Recycling Depot	15-Sep-16	Hillsborough	Albert
Horsman's Bottle Exchange Inc.	7-Sep-16	Salisbury West	Westmorland
J&L Warehousing Inc.	22-Aug-16	Edmundston	Madawaska
Keith's Building Supplies Ltd.	27-Jul-16	Saint Stephen	Charlotte
Mapleview Redemption Center	23-Aug-16	Weaver	Carleton
Marina Bottle Exchange	4-Jul-16	Campbellton	Gloucester
Neguac Home Hardware / Centre de Renovation Home Hardware	5-Jul-16	Neguac	Northumberland
Nepisiguit-Chaleur SWC (REDPINE) (District 3) - CSR3	4-Jul-16	Allardville	Gloucester
Norrad's Express and Redemption Centre Ltd.	29-Jul-16	Sussex	Kings
Pub's Transfer & Bottle Ex Ltd.	21-Jun-16	Saint John	St John
Recyclage Beresford Recycling Ltee.	4-Jul-16	Beresford	Gloucester
Recyclage Chaleur	4-Jul-16	Petit-Rocher	Gloucester
RONA Le Renovateur -	22-Aug-16	Edmundston	Madawaska





Depot Name	Date of Inspection	Municipality	County
Edmundston (Store #8379)			
RONA Le Renovateur (Store #2125)	22-Aug-16	Saint-Francois-de- Madawaska	Madawaska
RONA Le Renovateur (Store #7200)	23-Aug-16	Saint-Quentin	Restigouche
RONA Le Renovateur (Store #7786)	23-Aug-16	Kedgwick	Restigouche
Shediac Redeem Center / Eastern Propane	14-Jun-16	Shediac	Westmorland
South West Solid Waste Commission (District 10)	27-Jul-16	Lawrence Station	Charlotte
Tediche Home Hardware Building Centre	14-Jun-16	Cap-Pele	Westmorland
Tracadie Home Hardware	5-Jul-16	Tracadie	Gloucester
Vail's Bottle Exchange	23-Aug-16	Woodstock	Victoria
Valley Glass - Juniper/Collishaw (formerly Tri Province Enterprises (1984) Ltd.)	6-Sep-16	Collishaw	Westmorland
Valley Glass - Toombs (formerly Tri Province Enterprises (1984) Ltd.)	8-Sep-16	Moncton	Westmorland
Valley Redemption Centre Inc.	21-Jun-16	Saint John	St John
Wheaton's All in One	14-Jun-16	Sackville	Westmorland
Wiebe's Home Building Centre	23-Aug-16	Centreville	Victoria

6.0 Financial Information

The Program's audited financial statements are provided in Appendix 5 of this report.

7.0 Audit of NB Paint Stewardship Program

This annual report was reviewed by an independent, third-party auditor. The auditor's report is attached in Appendix 6.





APPENDIX 1 – Collection Site Details as of December 31, 2016

Depot Name	City	Paint Reuse
Nepisiguit-Chaleur SWC	Allardville	No
Marina Bottle Exchange	Atholville	Yes
Baie Ste Anne Building Supplies / Castle Building Center	Baie Ste Anne	No
Carpet Ranch / Grange a Tapis	Beresford	No
Recyclage Beresford Recycling Ltee.	Beresford	Yes
Tediche Home Hardware Building Centre	Cap-Pele	No
Caraquet Home Hardware	Caraquet	No
Wiebe's Home Building Centre	Centreville	No
Clark's Bottle Exchange	Chipman	Yes
Miramichi City Surplus Inc.	Derby Junction	Yes
Valley Glass Recycling Ltd.	Dieppe	Yes
Betts Home Hardware	Doaktown	No
J&L Warehousing Inc.	Edmundston	Yes
RONA Le Renovateur - Edmundston	Edmundston	No
Fredericton Region Solid Waste Commission	Fredericton	No
Topmar Building Supplies	Fredericton	No
Grand Bay Redemption Centre	Grand Bay-	No
Grand Manan Redemption Centre	Grand Manan	No
Gilbert M Rioux et fils Ltee.	Grand Sault	Yes
Hampton Recycling Centre - Satellite Depot	Hampton	No
Southside Redemption Centre	Hanwell	Yes
Brooks Redemption Center	Hartfield	Yes
Watson's Store Ltd.	Harvey York Co	No
Hillsborough Recycling Depot	Hillsborough	Yes
RONA Le Renovateur	Kedgwick	No
La Societe Cooperative de Lameque Ltee	Lameque	No
South West Solid Waste Commission	Lawrence Station	No
Friendly's Bottle Exchange	Lower Brighton	Yes
Dupuis Home Hardware	Memramcook	No
Doran's Recycling Ltd.	Miramichi	No
Greater Miramichi Regional Service Commission	Miramichi	No
Hebert's Bottle Exchange	Miramichi	Yes
Gorbers Bottle Exch. Ltd.	Moncton	Yes
Southeast Regional Service Commission	Moncton	No
Valley Glass - Juniper/Collishaw	Moncton	Yes
Valley Glass - Toombs	Moncton	Yes
Neguac Home Hardware / Centre de Renovation Home	Neguac	No





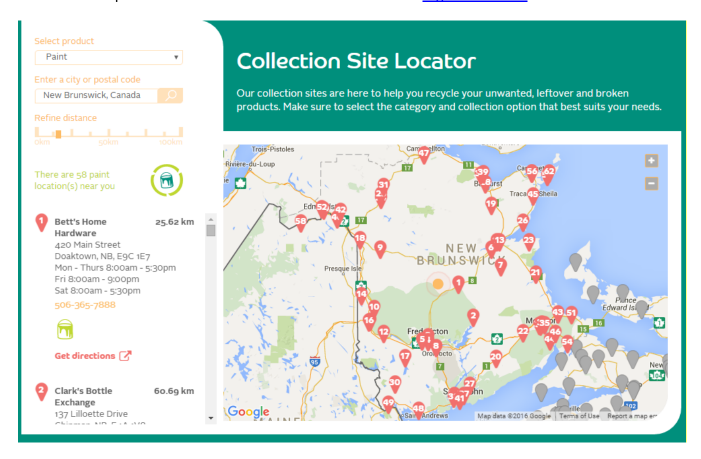
Depot Name	City	Paint Reuse
Roblynn Home Hardware & Home Furniture	Oromocto	No
Recyclage Chaleur	Petit-Rocher	Yes
Richibucto Home Hardware	Richibucto	No
Centre De Remboursement le Recyclage	Riviere Verte	Yes
Cogerno	Riviere-Verte	Yes
Caissie Building Supplies	Rogersville	No
Wheaton's All in One	Sackville	Yes
Fundy Solid Waste - Crane Mountain Landfill	Saint John	No
Golden Mile Redemption Centre Ltd.	Saint John	Yes
Pub's Transfer & Bottle Ex Ltd.	Saint John	Yes
Valley Redemption Centre Inc.	Saint John	Yes
Sainte Antoine Home Hardware Building Centre / Ledger	Sainte-Antoine,	No
RONA Le Renovateur	Saint-Francois-de-	No
RONA Le Renovateur	Saint-Quentin	No
Horsman's Bottle Exchange Inc.	Salisbury West	Yes
Shediac Redeem Center / Eastern Propane	Shediac	No
Airport General Store	St John	No
Boyd Brothers Ltd.	St. George	No
Keith's Building Supplies Ltd.	St. Stephen	Yes
Centre de Remboursement Gaetan Bosse	St.Quentin	Yes
Norrad's Express and Redemption Centre Ltd.	Sussex	No
Tracadie Home Hardware	Tracadie	Yes
Mapleview Redemption Center	Weaver	Yes
Southern Valley Transfer Station	Woodstock	Yes
Vail's Bottle Exchange	Woodstock	No





APPENDIX 2 – Collection Site Locator

Below is a snapshot of the collection site locator tool found at <u>regeneration.ca</u>.

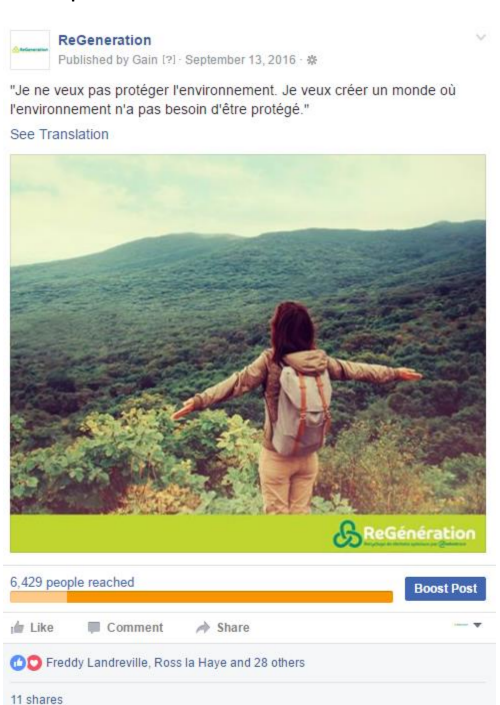






APPENDIX 3- Sample Facebook Post

Write a comment...



0 0





APPENDIX 4 – PoS & PoR Materials

Rack Card Front and Back - 5"x8"





Posters - 11" x 17"









Depot Sign – 4'x3'



Floor Decal Paint can stickers









APPENDIX 5 – Financial Statements





APPENDIX 6 – Report of Independent, Third Party Auditor of Program Annual Report