



Making mother nature proud.

Cleaner. Stronger.

2013AR



AGM

18th Annual General Meeting

Wednesday, April 30, 2014

10:00 am

Hilton Winnipeg Airport Suites

1800 Wellington Avenue

Winnipeg, Manitoba

R3H 1B2

2013

annual report

This makes Mother Nature proud.



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Get with the NEW program.

In September 2013, the new Used Petroleum and Antifreeze Products Collection Regulations, effective January 1, 2014, were announced by Saskatchewan Environment. The new regulations replace the Used Oil Collection Regulations introduced June 26, 1997.

The updated regulations include used antifreeze and used antifreeze and diesel exhaust fluid (DEF) plastic containers, along with used oil, filters and plastic oil containers.

Getting with the new program means a cleaner environment and a stronger recycling industry.



Message from the Minister of Environment

On behalf of the Government of Saskatchewan, I would like to congratulate the Saskatchewan Association for Resource Recovery Corporation (SARRC) on another successful year of recycling used oil products, filters and containers in Saskatchewan.

Our province continues to grow. Growth is exciting, of course, but it brings both challenges and opportunities. SARRC's continuing success is a wonderful example of an economic and environmental opportunity that came wrapped in a challenge: what to do with millions of litres of used oil. Since 1997, SARRC's leadership has helped change people's perceptions, for the better. Used oil is no longer viewed simply as 'waste' but is now regarded as a valuable resource, creating economic opportunities for Saskatchewan people. SARRC and its members can be very proud of the resource recovery program's significant accomplishments over the last 17 years.

Annual reports, such as this one, provide an opportunity to look back at achievements, as well as a chance to look ahead at exciting plans for the future. In 2014, this industry-led stewardship program will expand to include antifreeze and diesel fuel filters, as well as antifreeze and diesel exhaust fluid containers. This will divert even more hazardous materials from landfills and the environment, helping to maintain the quality of life we enjoy in Saskatchewan.

I congratulate SARRC on its past success and look forward to working with the corporation in the coming year as it continues to carry out this important work.



Ken Cheveldayoff
Minister of Environment



Ken Cheveldayoff





Saskatchewan Environment Minister Ken Cheveldayoff Launches Saskatchewan Antifreeze Recycling Program on Thursday, March 27, 2014, at Crown Shred & Recycling, in Regina, Saskatchewan.

L-R: Auntie Freeze, Minister Cheveldayoff, SARRC Executive Director Phil Wrubleski, Crown Shred CEO Jack Shaw, Mr. Oil Drop



Get with the NEW program.

In 2014, antifreeze and diesel exhaust fluid (DEF) containers will be added to the oil container collection program and container Return Incentives will be increased. An antifreeze recycling program also begins in 2014 with an estimated 2 million litres generated annually.

Message

Minister of Environment

Cleaner Environment

In the late 1980s, Canada's Environment Ministers expressed concern that used oil was a potentially hazardous material if not managed properly. From this grew the current and successful industry-led stewardship recycling model used in Saskatchewan and elsewhere in Canada which has been acknowledged by Environment Canada as working *environmentally, economically and socio-economically*.

On February 12, 1996, the Saskatchewan Association for Resource Recovery Corp. (SARRC) was incorporated. SARRC is the non-profit corporation formed by the oil, filter, and now, anti-freeze and diesel exhaust fluid (DEF) industry in Saskatchewan. The association developed, implemented and maintains this single, cost-effective, province-wide Used Oil, Filter, Antifreeze and Container Recycling Program.

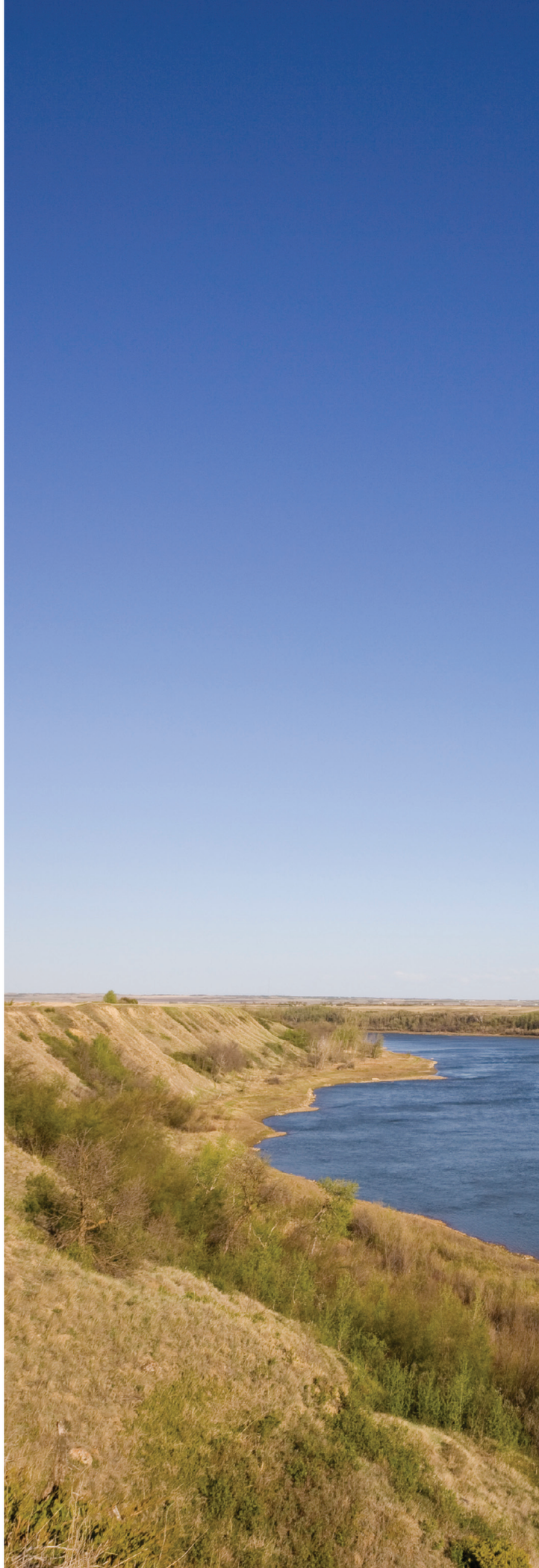
SARRC operates a Saskatchewan Ministry of Environment approved product management program under *The Used Petroleum and Antifreeze Products Collection Regulations*.

Recycling Success

The volumes of materials recovered and recycled over the past 18 years highlight the success of the program. While used oil and filter collections remained strong in 2013, container collections dropped, necessitating a review of the container collection program. In 2014, antifreeze and diesel exhaust fluid (DEF) containers will be added to the oil container collection program and container Return Incentives will be increased. An antifreeze recycling program also begins in 2014 with an estimated 2 million litres generated annually. (Current results are on Page 8 and 9). Province-wide, farmers, do-it-yourself mechanics and businesses have demonstrated their desire to protect the environment by recycling these valuable non-renewable resources.

Recycling is made easy with this single, comprehensive, cost-effective and sustainable program. Saskatchewan's program is harmonized with similar initiatives in British Columbia, Alberta, Manitoba, Quebec and New Brunswick. Inter-provincial cooperation is formalized through the National Used Oil Material Advisory Council. NUOMAC coordinates the Canada-wide used oil and antifreeze materials recycling effort and encourages consistent national standards.

And this pleases Mother Nature.



Used automotive fluids poison the earth!

One litre of used oil can contaminate, beyond repair, ONE MILLION litres of water.

Used antifreeze is toxic. Dumping it can cause serious water quality problems harming people, pets and wildlife.

One used oil filter can contain up to 8 ounces/250ml of used oil.

Used filters and plastic containers (oil, antifreeze, DEF) take up valuable landfill space if dumped.

**All materials can be recycled and reused.
And Mother Nature will thank you.**

Sustainability

Aiming to please Mother Nature.

Stronger Recycling Industry

The strength of the program is in the funding. An Environmental Handling Charge (EHC) or check-off is charged to first sellers of lubricating products and filters.

Effective April 1, 2014, member companies will add an EHC to the price of antifreeze (concentrate & pre-mix); antifreeze containers (up to 50 litres) and diesel exhaust fluid (DEF) containers (up to 50 litres).

The EHC is not a government tax but a user-pay levy, the sole source of funding for the recycling program. The money collected is remitted by SARRC's 180 members (1) to the Association to operate the province-wide recycling program.

In turn, a Return Incentive (RI) program paid by SARRC compensates the province's private sector recycling industry for the recovery, recycling and reuse of the used oil and antifreeze materials. Over 40 collectors are registered to deliver used oil and antifreeze materials to over 30 registered processors. High collections and RI payments reflect a strong provincial recycling industry.

(1) See Page 20 for a complete list of members.

A Strong Collection Network

Easily accessible collection points make the recycling network strong. There are almost 200 used oil collection facilities available in nearly 200 Saskatchewan communities. Do-it-yourself mechanics, farmers and small businesses that change their own oil have a local collection point. These facilities continue collections due to the reduction of cost of disposal through the RI program.

Supporting this network are 35 purpose-built EcoCentres where mechanics, farmers and business operators can safely dispose of their used oil, filters, antifreeze and plastic containers (oil, antifreeze and DEF). The EcoCentres are located in Bengough, Biggar, Creighton/Flin Flon, Davidson, Esterhazy, Fort Qu'Appelle, Gravelbourg, Grenfell, Hudson Bay, Humboldt, Kindersley, La Ronge, Leader, Maple Creek, Meadow Lake, Melfort, Melville, Moose Jaw, Moosomin, Nipawin, Outlook, Preeceville, Prince Albert, Redvers, Regina, Rosetown, Saskatoon, Shaunavon, Spiritwood, Swift Current, Unity, Watrous, Weyburn, Wynyard, Yorkton.

And Mother Nature thanks you.



Where the materials go

Used oil is reprocessed into re-refined lubricating oil, industrial burner fuel and other products. Used oil filters are processed into structural metal shapes for the manufacturing of industrial and agricultural products. Used antifreeze is reprocessed back into reusable antifreeze. Plastic containers are recycled into industrial posts, railroad crossings, plastic pipe and new containers. Plastic 20-litre pails are refilled with bulk lubricants, or cleaned and re-used for a wide number of applications.

No used oil or antifreeze materials go to landfills or are used for road oiling.

Recycle

Mother Nature will thank you.

Report from the Chairman and Executive Director

Mother Nature blew cold and snowy until the end of April 2013. In true Saskatchewan fashion, spring sprouted and summer grew beautiful crops for a huge fall harvest. Record sales of oil, filters and containers kept collectors traversing the province to pick up the used oil materials.

Used oil recycling in 2013 was similar to 2012 with 18.74 million litres of used oil recycled for an annual recycling rate of 73%. Approximately 25 million litres of used oil were available for collection in Saskatchewan in 2013.

Oil filter recycling in 2013 stayed constant with 2012 at 2.07 million filters collected. With 2.53 million oil filters sold and available for recovery in 2013, the filter recycling rate reached 82%.

Oil container recycling dipped to 0.42 million kilograms in 2013, down 9% from 2012 achieving 45% of the 0.93 million kilograms sold in 2013. Saskatchewan farmers annually re-use about 80% of their 20-litre oil pails, resulting in a 24% province-wide container re-use rate (1). With annual recycling rates for used oil containers at 45%, the annual oil container combined re-use/recycling rate was 69% in 2013.

While used oil and filter collections remained strong in 2013, container collections dropped, necessitating a review of the container collection program. In 2014, antifreeze and diesel exhaust fluid (DEF) containers will be added to the oil container collection program. Container Return Incentives will be increased to further stimulate collection.

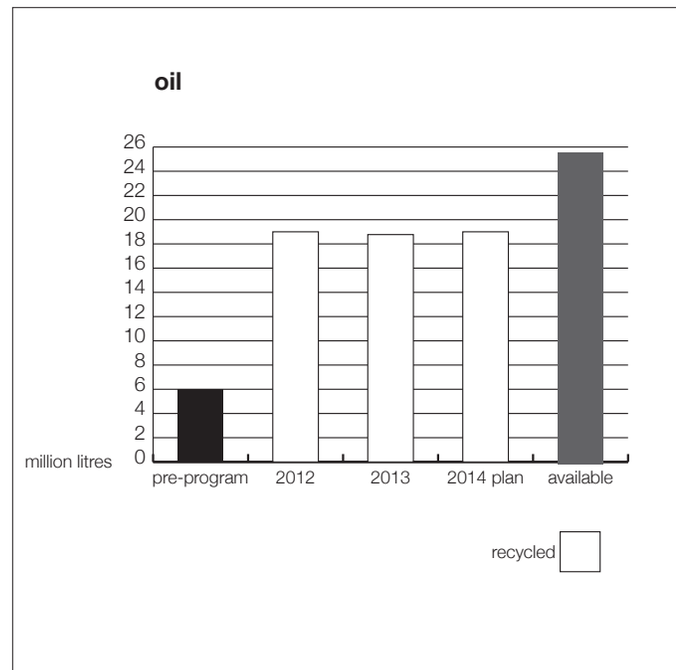
Since the used oil materials recycling program began in October 1997 up to December 2013, the total collection rates are:
268.47 million litres of used oil;
29.78 million oil filters;
4.37 million kilograms of oil containers.

Mother Nature is very pleased. Her smile will be wider in 2014 as SARRC adds used antifreeze, and plastic antifreeze and diesel exhaust fluid (DEF) containers to the recycling program.

Rod Rosenfelt
Chairman

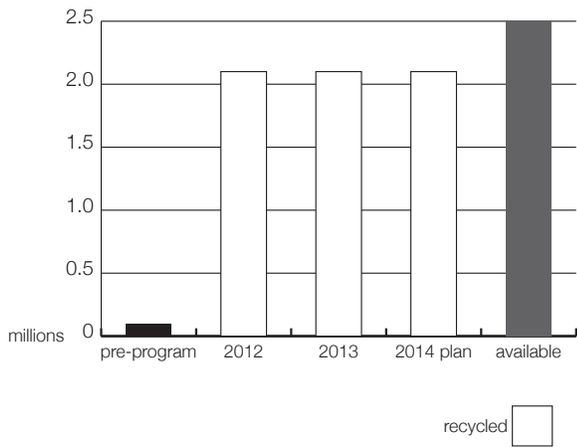
Phil Wrubleski
Executive Director

(1) In 2004 and 2005, on behalf of SARRC, Pulse Research Ltd. conducted two extensive plastic oil container studies on the recycling/reuse rates of 20 litre pails.

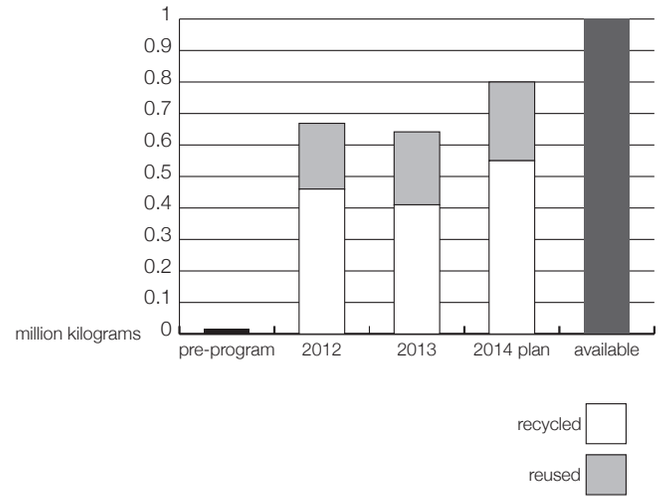


Used Oil Materials Recycled

filters



containers



Report

Chairman + Executive Director

Strength in Numbers.

There is strength in numbers. And when communicating the used oil materials recycling message in 2013, SARRC achieved strong numbers - in media used, audiences reached and communities visited.

In 2013, the main SARRC website usedoilrecyclingsk.com attracted 12,587 qualified visitors over 12 months. Of these visitors, 4,758 were collection point searches. Compare this to 5,961 visitors attracted during the nine months in 2012 in which the new site was live, the 2013 numbers are very strong. SARRC's mobile site had 4,278 qualified visitors in 2013, up from the 1,549 visitors in 2012.

SARRC's toll-free information line saw a slight spike in numbers, hitting 351 calls in 2013 over 276 in 2012. The 2013 combined local and toll-free calls were 430 compared to 349 the previous year. Since 1998, local and toll free calls to SARRC regarding the program add up to over 10,000.

Radio continues as a strong communications link to SARRC's target audiences. Twenty-five radio stations across Saskatchewan aired four 30-second commercials promoting the message that "In Saskatchewan, recycling used oil materials never goes out of style!" The 2013 radio campaign again featured sponsorship of Rock 102's late August "Cruise Weekend" in Saskatoon and University of Saskatchewan's Huskies Football coverage.

SARRC's Executive Director appeared on "Talk to the Expert" programs on 650 CKOM, Saskatoon and 980 CJME, Regina as well as "On the air with CJWW."

With their tongue-in-cheek approach to fashion, three 15-second TV commercials aired on CTV Saskatchewan. SARRC's fashionable recycling statements were made during Julie Stewart-Binks' WHL playoff reports; CTV News at 6 pm and prime time programming throughout the spring. Football fans caught our recycling messages during 29 appearances on CTV/NFL's 2013-2014 coverage including the Super Bowl February 2, 2014.

Website traffic spiked dramatically during the Roughriders' regular season away games on TSN. Over the nine games, 46 SARRC commercials reached the large and loyal citizenry of Rider Nation.

Prairie Farm Report did a 10-minute segment on used oil materials recycling and aired it in early 2013.

The 2013 radio and television commercials and interviews are available on usedoilrecyclingsk.com, just click on News.

Fashioned-themed print ads ran in SUMA's "Urban Voice", SARM's "Rural Councillor", the Saskatchewan Waste Reduction Council's (SWRC's) "WasteWatch" and the Regina Leader-Post's Farm Progress Show supplement.

Test campaigns were also run on several on-line services to gauge public usage.

The friendly face of used oil recycling, Mr. Oil Drop, and the Ambassadors travelled the province again in Summer 2013. They participated in 14 events including Show 'N Shines, Exhibitions, and community parades. The team continued the tradition of visiting one-third of SARRC's EcoCentre communities each summer, plus many retailers and municipal offices.

And Mother Nature liked what she heard.



Photo (left): Ambassadors Amie Vowles, Deirdre Fritsch, Chelsea Cunningham, and Kyle Best visit the Yorkton EcoCentre operated by Recyclability Enterprises.

Photo (right): Rock 102FM's annual Cruise weekend in Saskatoon wraps up the summer for the Recycling Ambassadors.



Photo (left): Phil Wrubleski, Executive Director, SARRC, interviewed for Global TV, CTV and CKRM Radio at March 27, 2014 news conference, Regina, launching the used antifreeze materials program.

Photo (right): The Ambassadors had the best view at the annual Long & McQuade Show 'N Shine, in Saskatoon.



Photo (left): Future recyclers learn more about used oil materials recycling at the Recycle Saskatchewan School Green Day.

Photo (right): The Ambassadors visit the annual Farm Progress Show, Regina, talking to farmers about recycling their used oil materials.



Photo (left): A good location for our Ambassadors at the annual Nipawin Fair. Nothing beats the heat than a nice cold glass of lemonade.



**Saskatchewan Association for Resource
Recovery Corp.**

Financial Statements

December 31, 2013

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To the Members of Saskatchewan Association for Resource Recovery Corp.

We have audited the accompanying financial statements of Saskatchewan Association for Resource Recovery Corp., which comprise the statement of financial position as at December 31, 2013 and the statements of operations and changes in net assets and cash flows for the year ended December 31, 2013 and related notes including a summary of significant accounting policies.

Management's responsibility for the financial statements

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

Auditor's responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

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

Opinion

In our opinion, the financial statements present fairly, in all material respects, the financial position of Saskatchewan Association for Resource Recovery Corp. as at December 31, 2013 and its financial performance and cash flows for the year ended December 31, 2013 in accordance with Canadian accounting standards for not-for-profit organizations.

PricewaterhouseCoopers LLP

Chartered Accountants

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F: +1 (306) 652 1315*

Statement of Financial Position

As at December 31, 2013

	2013 \$	2012 \$
Assets		
Current assets		
Cash and cash equivalents	5,742,578	5,518,242
Accrued interest receivable	38,787	39,230
Accounts receivable	1,185,071	973,820
Prepaid and deposits	7,692	4,476
	6,974,128	6,535,768
Capital assets (note 3)	55,894	74,956
	7,030,022	6,610,724
Liabilities and Net Assets		
Current liabilities		
Accounts payable and accrued liabilities	582,807	525,675
Net assets		
Invested in capital assets	55,894	74,956
Unrestricted (note 6)	6,391,321	6,010,093
	6,447,215	6,085,049
	7,030,022	6,610,724

Approved by the Board of Directors



Director



Director

Statement of Changes in Net Assets

For the year ended December 31, 2013

			2013	2012
	Invested in capital assets \$	Unrestricted \$	Total \$	Total \$
Net assets				
Balance – Beginning of year	74,956	6,010,093	6,085,049	6,086,459
Excess (deficiency) of revenue over expenses for the year	-	362,166	362,166	(1,410)
Invested in capital assets	(19,062)	19,062	-	-
Balance - End of year	55,894	6,391,321	6,447,215	6,085,049

The accompanying notes are an integral part of these financial statements

Statement of Earnings

For the year ended December 31, 2013

	2013	2012
	\$	\$
Revenue		
Environmental handling charges	5,229,892	4,930,409
Membership fees	2,000	800
Investment income	141,153	148,556
Other income	3,661	2,351
Loss on disposal of capital assets	-	(278)
	5,376,706	5,081,838
Expenses		
Return incentives	3,755,406	3,850,726
Public relations and promotions	449,441	424,716
Wages and benefits	283,770	265,007
EcoCentre support costs (note 6)	259,626	251,844
Professional fees	90,667	103,817
Rent (note 4)	56,200	55,569
Office and administration	24,070	47,147
Insurance	27,567	20,479
Amortization	19,062	14,056
Travel and meals	17,426	20,580
Director fees and costs	16,656	17,163
Utilities	13,035	10,741
Bank charges	1,614	1,403
	5,014,540	5,083,248
Excess (deficiency) of revenue over expenses for the year	362,166	(1,410)

Statement of Cash Flows

For the year ended December 31, 2013

	2013	2012
	\$	\$
Cash and cash equivalents provided by (used in)		
Operating activities		
Excess (deficiency) of revenue over expenses for the year	362,166	(1,410)
Items not affecting cash		
Amortization	19,062	14,056
Loss on disposal of capital assets	-	278
	381,228	12,924
Net change in non-cash working capital items (note 5)	(156,892)	174,271
	224,336	187,195
Investing activities		
Purchase of capital assets	-	(69,395)
Net change in cash and cash equivalents	224,336	117,800
Cash and cash equivalents – Beginning of year	5,518,242	5,400,442
Cash and cash equivalents – End of year	5,742,578	5,518,242

1

Nature of operations

The company was incorporated under the Non-profit Corporations Act of Saskatchewan. It was formed by oil and oil filters first sellers in Saskatchewan to develop, implement and maintain a used oil product management program in the province. In January 1997, the company received the required approval to operate a product management program from Saskatchewan Environment, issued pursuant to The Used Oil Collection Regulations. As a non-profit organization, no provision for corporate income taxes has been made in these financial statements, pursuant to Paragraph 149(1)(l) of the Income Tax Act.

2

Significant accounting policies

Basis of accounting

These financial statements have been prepared in accordance with Canadian accounting standards for not-for-profit organizations.

Cash and cash equivalents

Cash and cash equivalents consist of balances with banks and investments which mature within three months of the date of acquisition.

Classification of financial statements

The company classifies its financial instruments as follows:

- Cash and cash equivalents are classified as financial assets held for trading, are recorded at fair value, with realized and unrealized gains and losses reported in income.
- Accounts receivables are classified as loans and receivables, are initially recorded at fair value and subsequently adjusted for any allowance for doubtful accounts, with realized gains and losses reported in income.
- Accounts payable and accrued liabilities and long-term debt are classified as other financial liabilities, are initially recorded at fair value and subsequently recorded at amortized cost using the effective interest method, with realized gains and losses reported in income.

Transactions costs

The company recognizes all transaction costs related to financial assets and liabilities as a reduction to net earnings in the period in which the costs are incurred.

The company recognizes all transaction costs related to financial assets and liabilities as a reduction to net earnings in the period in which the costs are incurred.

Capital assets

Capital assets are carried at acquisition cost less accumulated amortization. Amortization is calculated on the declining balance basis at the following annual rates:

Furniture, fixtures and equipment	20%
Computer hardware	30%

One-half the above annual rates are charged in the year of acquisition.

Revenue recognition

Environmental handling charge ("EHC") revenue is recognized when assessed by first seller members on qualifying lubricants, filters and containers in accordance with the membership agreements with the company.

Use of estimates

The preparation of financial statements in conformity with Canadian accounting standards for not-for-profit organizations requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. The inherent uncertainty involved in making such estimates and assumptions may impact the actual results reported in future periods.

3

Capital assets

			2013	2012
	Cost	Accumulated	Net	Net
	\$	amortization	\$	\$
		\$		
Furniture, fixtures and equipment	67,119	35,775	31,344	39,180
Computer hardware	50,642	26,092	24,550	35,776
	117,761	61,867	55,894	74,956

4

Operating lease

The company entered into an operating property lease agreement, expiring March 2017 that requires payments of \$48,000 per annum for a total of \$240,000 over the lease term. The operating lease also requires payments of occupancy costs and utilities estimated at \$8,400 per annum.

5

Net change in non-cash working capital items

	2013	2012
	\$	\$
Accrued interest receivable	443	153
Accounts receivable	(211,251)	239,188
Prepaid and deposits	(3,216)	13,900
Accounts payable and accrued liabilities	57,132	(78,970)
	(156,892)	174,271

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Commitments

Saskatchewan Association for Resource Recovery Corp. is obligated to utilize its unrestricted net assets, in future years, to fund the return incentives and the establishment of EcoCentres for the used oil materials product management program.

Saskatchewan Association for Resource Recovery Corp. entered into three-year agreements with operators of 35 EcoCentres that were established to provide no-cost, drop-off centres for used oil materials. These agreements require the company to pay a minimum of \$7,200 per year to each of the EcoCentre operators and provide for additional payments should used oil material collection volumes exceed certain base levels.

The remaining minimum operating fee commitment to the 35 EcoCentre operators over the period of the agreements is \$418,800 due annually (2014 – \$220,800, 2015 – \$181,200 and 2016 – \$16,800).

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Financial instruments

The company's financial assets and liabilities consist of cash and short-term investments, accrued interest receivable, accounts receivable, and accounts payable and accrued liabilities.

Credit risk - The company, in the normal course of business, is exposed to credit risk through its accounts receivable which is made up of primarily environmental handling charges receivable. This risk is minimized due to the large registrant base.

Interest rate risk – Interest rate risk refers to the risk that a financial instrument or cash flows associated with the instrument will fluctuate due to changes in market interest rates. The company's exposure to interest rate risk pertains to cash and cash equivalents, which are subject to future changes in interest rates.

Liquidity risk - Liquidity risk is the risk that the company cannot meet its financial obligations associated with financial liabilities in full. The company has reduced this risk by maintaining significant net assets that can be used to fund future liabilities. The company expects to be able to meet its financial obligations in the foreseeable future.



SARRC Board of Directors

Back row (left to right):

Marlon Killaby, Advisor,
Saskatchewan Environment;

Don Taylor, Director,
Saskatchewan Association of
Rural Municipalities
(Retired December 2013);

Bert Weichel, Secretary/Treasurer
and Director, Johnson & Weichel Consulting;

Jerry Coben, Director,
Federated Co-Operatives Ltd.;

Phil Wrubleski, Executive Director,
Saskatchewan Association for
Resource Recovery Corp.;

Brian Ahearn, Director,
Canadian Fuels Association

Front row (left to right):

Megan Currie, Director,
Armored AutoGroup Canada;

Rod Rosenfelt, Chairman and Director,
Baldwin Filters;

Tiffany Paulsen, Director,
Saskatchewan Urban Municipalities
Association



SARRC Staff

Sitting: Phil Wrubleski, Executive Director

Left to right (standing): Merv Hey, Program Operations Manager; Jolene Isaac, Administrative Services Manager



Chair Rod Rosenfelt presents weather station to retiring Director, Don Taylor. Don has been a long serving Director representing Saskatchewan's rural sector.

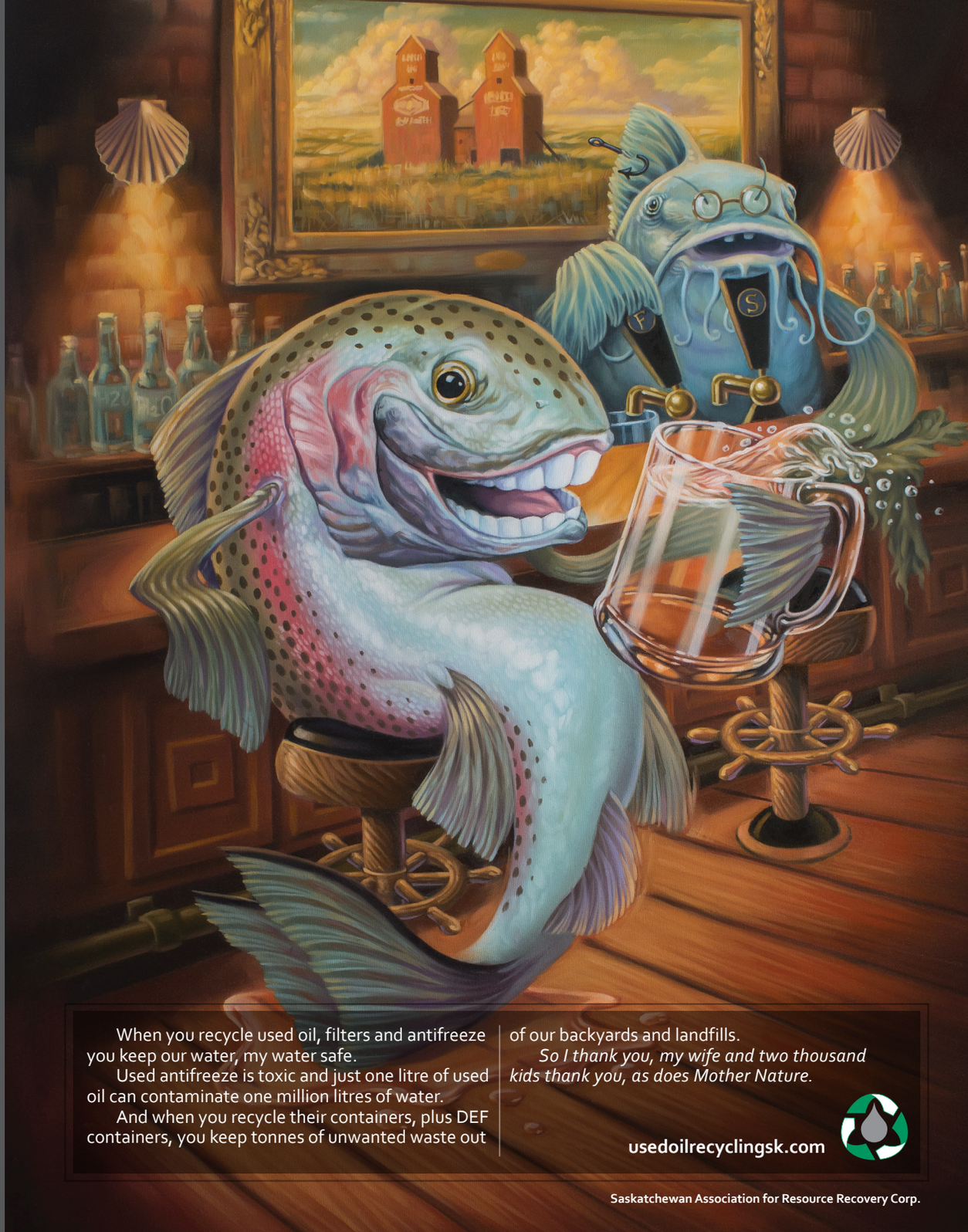
SARRC

Board of Directors and Staff

Members

49 North Forwarding Ltd.
Acklands-Grainger Inc.
ADP Distributors Inc.
AFD Petroleum Ltd.
Affinia Canada ULC
AGCO Corporation
Altrom Canada Corp.
American Grease Stick Co.
AMSOIL Inc.
Applied Industrial Technologies Ltd.
Arctic Cat Sales Inc.
Atlas Copco Compressors Canada
ATP-Inc
Auto-Camping Ltd.
Aviall Canada Ltd.
Baldwin Filters Inc.
Baldwin Filters Inc. (DBA Hastings Filters)
Beck/Arnley Worldparts, Inc.
Bestbuy Distributors Ltd.
Blue Streak-Hygrade Motor Products
Bluewave Energy Ltd.
BMW Canada Inc.
Bosch Rexroth Canada Corp.
BOSS Lubricants
BP Lubricants USA, Inc.
Brandt Tractor Ltd.
BRP
Buhler Versatile Inc.
Burkolly Distributors Ltd.
Canada Safeway Limited
Canadian Kawasaki Motors Inc.
Canadian Pacific Railway
Canadian Tire Corporation, Limited
Castrol Industrial North America Inc.
CFS Cleanair Filter Service
CG Power Systems Canada Inc.
Chalifour Canada
Champion Laboratories, Inc.
Chevron Canada Limited
Chris Page & Associates Ltd.
Chrysler Canada Inc.
CNH Industrial Canada, Ltd.
Coastal Blending & Packaging
COMAIRCO LTD
CORE-MARK International Inc.
Costco Wholesale Canada Ltd.
CPT Canada Power Technology Limited
Cummins Western Canada
Daimler Trucks North America LLC
DAS Companies, Inc.
Doepker Industrial Equipment Service
Echo Power Equipment (Canada)
Elliott Petroleum 2006 Ltd.
Eni USA R&M Co. Inc.
Equipment Sales & Service (1968) Limited
Failure Prevention Services
Fastenal Canada, Ltd.
Federated Co-operatives Limited
First Filter Service Ltd
Ford Motor Company of Canada Ltd.
Fort Garry Industries Ltd.
FRAM Group (Canada) Inc.
Fred Deeley Imports Ltd
Fuchs Lubricants Canada Ltd.
Full-Bore Marketing Ltd.
G.F. Thompson Co. Ltd.
G.K. Industries Ltd.
Gamma Sales Inc.
Gas Drive Global LP
Gates Canada Inc.
GEA WestfaliaSurge, Inc.
General Motors of Canada Ltd
Gregg Distributors Co. Ltd.
Henkel Canada Corporation
Home Depot of Canada Inc.
Home Hardware Stores Limited
Honda Canada Inc.
Husky Energy Inc.
Husqvarna Canada Corp.
Hyundai Auto Canada Corp.
Imperial Oil Ltd.
Importations Thibault Ltée.
Industrial Truck Service Ltd.
Ironline Compression Limited Partnership
ITW Permatex Canada
Jaguar Land Rover Group Canada Inc.
John Deere Canada ULC
Kaeser Compressors Canada Inc.
Keystone Automotive Operations of Canada, Inc.
Kia Canada Inc.
Kimpex Inc.
King-O-Matic Industries Limited
Kleen-Flo Tumbler Industries Limited
Kramer Ltd
Kubota Canada Ltd.
Larry Penner Enterprises Inc.
Larry's Transmissions Ltd.
Laurentide Automotives Products Inc.
Leavitt Machinery General Partnership
Lemky Rural Repair
Loblaw Inc.
Maxim Transportation Services Inc.
Mazda Canada Inc.
Mercedes-Benz Canada Inc.
MFTA Canada Inc.
Mid-Canada Filtration Solutions
Miller Supply Ltd.
Mitsubishi Motor Sales of Canada, Inc.
Modern Sales Co-op
Mopac Auto Supply (Alberta) Ltd.
Mopac Auto Supply Ltd.
Motion Industries (Canada) Inc.
Motor Coach Industries Limited
Motovan Corporation
National Energy Equipment Inc.
Navistar Canada, Inc.
NCH Canada Inc.
NemCo Resources Ltd.
New Flyer Industries Ltd.
Newalta Corporation
Nissan Canada Inc.
NORCAN Fluid Power Ltd.
Nynas Canada Inc.
Oil Mart Ltd.
Paccar Parts, A Division of Paccar of Canada, Ltd
Parker Hannifin Canada
Partner Technologies Inc.
Parts Canada
Peerless Engineering Sales Ltd.
Pennzoil-Quaker State Canada Inc.
Petro-Canada Lubricants Inc.
Polaris Industries Ltd. - Canada
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you keep our water, my water safe.

Used antifreeze is toxic and just one litre of used
oil can contaminate one million litres of water.

And when you recycle their containers, plus DEF
containers, you keep tonnes of unwanted waste out

of our backyards and landfills.

*So I thank you, my wife and two thousand
kids thank you, as does Mother Nature.*

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Saskatchewan Association for Resource Recovery Corp.

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