Zero Waste Challenge

Goals, Strategies, and Actions





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Vision Statement

Sustainable Region Initiative

Metro Vancouver has a vision to achieve what humanity aspires to on a global basis – the highest quality of life embracing cultural vitality, economic prosperity, social justice and compassion, all nurtured in and by a beautiful and healthy natural environment.

We will achieve this vision by embracing and applying the principles of sustainability, not least of which is an unshakeable commitment to the well-being of current and future generations and the health of our planet, in everything we do.

As we share our efforts in achieving this vision, we are confident that the inspiration and mutual learning we gain will become vital ingredients in our hopes for a sustainable common future.



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A. The Zero Waste Challenge

Metro Vancouver is committed to achieving a sustainable future for the region. The Sustainability Framework articulates this commitment and charts the course of action (Appendix 1). A key component of that commitment is the reduction and effective management of solid waste in our growing metropolitan area.

One mechanism in dealing with the garbage we collectively produce is the periodic development of Solid Waste Management Plans that set out the broad principles and specific actions that Metro Vancouver and its member municipalities will use in meeting shared responsibilities. Plan development is underway, and this discussion paper is intended to lay a foundation for public input to an initial set of goals, strategies and actions that will form the core of a new Solid Waste Management Plan (SWMP).

Based on a hierarchy commonly referred to as the five Rs, with reduction of waste at the top of preferred approaches, followed by recycling and reuse, then recovery and the management of residuals, Metro Vancouver's SWMP will set the course for waste management in the region for the future.

This initial phase of plan development and public discussion is focused on the first three of the five Rs – the reduce, recycle and reuse activities that allow us to divert waste from disposal. Those activities are embodied in Metro Vancouver's Zero Waste Challenge – a concerted effort to focus on ways of reducing and diverting the amount of waste produced.

In adopting the Zero Waste Challenge as its priority, the region's Board of Directors expressed a bold commitment to reduce solid waste in Metro Vancouver to the absolute minimum.

But the board also recognized that there are practical realities concerning how, and how long it will take, to reach that desired state of Zero Waste. As a result, it began a process of engaging the community in an examination of the challenges and opportunities that will contribute to realizing a truly Zero Waste region. A series of public workshops were held to identify novel approaches to waste diversion, and participants in a recent Sustainability Summit were invited to set a vision for waste reduction and priority actions to achieve it. Municipal partners were consulted, and the diversion rates and practices of leading communities throughout North America and Europe were reviewed.

Arising from the wisdom gained in that engagement, the board identified an interim target of 70 % diversion from disposal as a signpost on the journey to Zero Waste. It instructed staff to propose ways in which current diversion rates might be increased (with the interim target as a starting point); to identify the implications of increasing diversion; and to actively pursue public input in refining the goals, strategies and actions necessary in accomplishing that increase. Responsible alternatives for managing the inevitable volumes of waste left over until Zero Waste can become a reality – the remaining two Rs – will form the second phase of plan development and public consultation later in 2009.

So where are we now, and where do we intend to go?

B. Waste Reduction Current Status

Although the Zero Waste Challenge was adopted only two years ago, Metro Vancouver and its member municipalities, many non-government organizations, and waste management and recycling businesses have been working hard to reduce waste in the region for several decades. As a result, the region has already made significant strides toward the zero waste goal.

Recycling programs – like the Blue Box – have existed in the region since as early as 1988. And in 1995, the region's Solid Waste Management Plan set a target of diverting 50% of its waste from disposal by the year 2000. This goal was met and exceeded in 1999 through a broad array of waste reduction programs. These have included residential recycling programs, municipal recycling depots, yard waste collection, disposal bans and private efforts in the commercial and institutional, and demolition and construction sectors. The result of these efforts is that in 2007, 55% of Metro Vancouver's waste was diverted from disposal. Appendix 2 provides a list of diversion initiatives, as well as details of waste quantities, composition, and method of management.



The emphasis on recycling has been successful, with the volume of materials recycled increasing by about 70% over the last decade. However, during the same time period, a growing population and an upward trend in the amount of waste generated per person has caused the total volume of waste being generated to increase significantly. As a result, despite the continued increase in recycling volumes, the proportion of waste being diverted has remained close to 50% for nearly a decade, and the volume of waste needing to be disposed continues to climb. In terms of Metro Vancouver's goal of achieving zero waste, the region has reached a plateau where just over half of its waste is diverted from disposal. This level represents a good step forward from the region's performance during the early 1990s, but it needs to be improved upon in order to move closer to the Zero Waste target.

Moving beyond the 50% diversion level holds significant challenges.

First, of all, recycling alone cannot be the answer. To reduce the volumes needed to be disposed, the total amount of waste generated in the first place needs to come down. As long as total waste generation climbs in parallel with recycling volumes, we will not make progress toward Zero Waste. In other words, more improvement needs to be made in the first two Rs – reducing and reusing.

However, experience has shown that despite decades of public information on the need to reduce and reuse before one takes the step of recycling, our society tends to produce more, consume more and dispose more.

Without specific regulations by higher levels of government that require manufacturers, distributors and retailers to take greater responsibility for the lifecycle of the materials used in their products, a growing economy will continue to produce more waste that needs to be reused, recycled or sent for disposal.

Consumers have significant influence on manufacturers and suppliers through the purchasing choices they make. For instance, if consumers choose to purchase longer-lasting products, they not only reduce waste directly through that action, but they also reinforce the market signal to producers to shift their range of products towards more durable ones. This in turn influences other consumers to consider choosing longer-lasting products, and so the trend towards such products (and therefore towards waste reduction) can snowball. Similarly, trends to reduce excess packaging or towards products that are inherently designed to be more recyclable can occur if there are strong consumer movements to initiate them.

The question becomes: how can public policy help foster the initiation and continuation of such movements in consumer choices? Education is critical, but efforts must go beyond basic awareness campaigns to embrace social marketing tactics that foster significant, lasting change. Consumers may also need incentives (financial and other) to do so.

Secondly, the recycling system faces a number of limitations that pose challenges for overall waste reduction. These limitations relate to market demand for recycled materials.

For recycling to work effectively, there must be adequate and sustainable markets for the materials. Recyclable materials are commodities that rise or fall in value; if values fall far enough, markets will collapse. Recent economic fluctuations have placed the viability of some material markets in jeopardy and reduced the overall demand for all recyclable commodities. In addition, the current dependence of the North American recycling system on foreign markets adds to its vulnerability.

Another limitation within the recycling system is rooted in the quality of materials captured. Some materials are considered waste and have no recycling value. A portion of recyclables is typically unmarketable due to contamination. Commingled collection systems and lack of knowledge or commitment by users can elevate levels of contamination. And, recycling operations themselves produce residual materials that require disposal. Finally, it is a truism that the success of recycling and other diversion programs depends on the degree to which individuals participate in those recycling and diversion programs. The 70% target would be achieved if everybody recycles or diverts 70% of their waste, or if 70% of the population recycles or diverts absolutely all of their waste. But if 70% of the population recycles or diverts 70% of their waste, the overall recycling rate drops all the way back to below 50%. This is just simple arithmetic; but it is a powerful illustration that each new step toward the zero waste goal of having 100% of the population recycling 100% of the time will become increasingly difficult.

Solutions to these challenges will be multi-faceted. Demand for recycling markets may be increased by imposing "recycled content" regulations for manufactured goods. Extended Producer Responsibility (EPR) programs will put the onus on producers to find viable markets for their waste or alter their product or packaging to reduce waste. Business opportunities for recycling will also be created and supported by disposal bans. And effective education and community based social marketing programs can help to ensure higher recycling participation levels.



C. Moving Beyond 55%

To take the next steps toward the Zero Waste goal, the region must take a series of deliberate steps to increase diversion rates beyond the current plateau of slightly over 50%. The rate at which we progress along the continuum towards Zero Waste is a focus of the Solid Waste Management Plan and the consultation on waste reduction initiatives. The remainder of this paper is a discussion of how the region could move beyond the 55% rate of diversion achieved in 2007.

In order to determine how to best progress toward Zero Waste, Metro Vancouver has studied successful examples of 3R initiatives – reduction, reuse and recycling – in other municipalities across North America and Europe, in addition to hosting workshops within the region to gather ideas from local sources.

Actions that are predicted to have the highest potential for reducing waste in Metro Vancouver include:

- Adding food waste to organics collection programs. Most Metro Vancouver municipalities collect yard trimmings from residents at the curb side. Adding food waste will increase diversion. Communities that have added food waste collection have found that many of the anticipated barriers turned out to be no problem in actual implementation. However, to increase organics diversion, processing infrastructure must be improved.
- Commercial strategies. Working with the commercial sector with tools such as regulations and user fees can provide significant opportunities for increases in diversion.
- Bans. Expanding the number of banned items and decreasing tolerances for the amounts of banned materials accepted in garbage should increase diversion by sending powerful signals to both consumers and producers to change behaviour.
- Education and outreach. Social marketing initiatives to further identify barriers to waste diversion and strategies to overcome such barriers will be needed to increase the success of many waste diversion efforts.

 Refinements to curb side recycling and collection elements. Container size, collection frequency, and pay as you throw (PAYT - or User Pay) enhancements can provide powerful incentives to divert waste.

In order to set targets for waste reduction, it is helpful to consider the diversion rates achieved and projected by other jurisdictions. In 2007, Metro Vancouver commissioned a comparative study of waste management programs in jurisdictions across North America. Diversion rates ranged from 17% to 69%, with an average reported rate of 48%. However, the definition of diversion rates varies depending upon the composition of the waste that is reported.

The European Union has adopted new recycling targets. By 2020, member states must recycle 50% of their household, commercial and institutional waste and 70% of their construction and demolition waste. Member states must design and implement waste prevention programs for their countries which comply with the directive, and they are required to transpose the directive into national law within two years.

In 2007 the Netherlands, Germany and Belgium reported recycling rates of over 60% for household, commercial and institutional waste, but the average recycling rate was 39% for the 27 member states in that year.

D. Goals Strategies and Actions

Two goals have been identified under the Zero Waste Challenge framework:

- 1. Minimize waste generation
- 2. Maximize reuse, recycling and material/energy recovery

Each goal is supported by a comprehensive grouping of strategies, actions and implementation tasks. The detailed list of Strategies and Actions for Goals 1 and 2 are included in Appendix 4. A summary of the Goals and Strategies specifically relevant to the Zero Waste Challenge are provided below for discussion purposes.

Goal 1: Minimize Waste Generation

Strategies:

Advocate that senior governments transfer additional waste management responsibilities to producers and consumers.

Metro Vancouver will continue to work with senior levels of government to expand and improve Extended Producer Responsibility programs and will ensure that municipalities are involved and updated on new initiatives. A system of Eco-Centres will be established to provide convenient take back facilities.

Reduce or eliminate materials entering the solid waste system which hinder or limit opportunities to achieve reuse, recycling, or energy recovery, or that may exacerbate environmental impacts of disposed residuals.

Metro Vancouver will work with disposal facility operators to identify and remove specific waste streams and/or products that interfere with the facility's ability to maintain high environmental standards or reduce the facility's ability to optimize reuse, recycling or recovery activities.

Provide social marketing based information and education on purchasing options to reduce waste

A communication strategy will be developed by Metro Vancouver with input from municipalities and delivered by both regional and local governments. New communication and education activities targeting businesses and institutions will be added. This strategy will encourage businesses and individuals to adopt Zero Waste Challenge principles into their operations and daily life.

Existing staff will carry out much of the work on this strategy; however, in order to substantially broaden the reach and scope of information and education campaigns, including an intensive and long-term commitment to social marketing programs, Metro Vancouver will incur some costs for specific research and additional resources.

Goal 2: Maximize Reuse, Recycling and Material/Energy Recovery

Strategies:

Increase the opportunities for reuse

Metro Vancouver and municipalities will investigate the effectiveness and adequacy of existing exchange programs and the financial and regulatory barriers that prevent or discourage reuse.

Increase the effectiveness of existing recycling programs

This strategy aims to increase the incentives to utilize existing recycling programs through greater enforcement of material disposal bans, harmonized services between municipalities, improved recycling convenience by providing "one-stop drops," and increased recycling opportunities at large events.

Facilitate increased private sector recycling

Local recycling businesses will be supported by addressing local opposition and assisting recyclers in the siting of their facilities. This will be done by changing regional and municipal bylaws and fostering community acceptance. Senior governments will be encouraged to examine policies that encourage the use of recycled material, such as the 40% post consumer recycled content requirements for newspapers in California.

Target demolition, land clearing and construction (DLC) sector for increased reuse and recycling

Metro Vancouver will work with municipalities to develop regional and municipal policies that promote minimizing and recycling waste at construction and demolition sites. In addition, support will be provided to facilities that recover, process and market useable materials.

Reduce paper and paperboard being disposed

Junk mail and other unwanted publications will be targeted for recycling, and food contaminated paper and paperboard for composting.

Target organics for recovery

Metro Vancouver will establish an organics processing facility suitable for managing waste food and municipal programs will be implemented to collect food waste from residents and businesses. Alternative uses for organics will continue to be investigated. Home and work place composting will continue to be encouraged.

Target plastics for increased recycling

Metro Vancouver staff will work with senior levels of government to increase Extended Producer Responsibility programs for plastic packaging in order to reduce the use of hard-to-recycle plastics and to increase recycling levels.

Target multi-family and industrial, commercial and institutional (ICI) sectors to improve diversion rates

Metro Vancouver will work with municipalities to enact bylaws to require recycling in all multi-family and commercial buildings and complexes.

These goals, strategies and actions can be summarized into material categories and associated diversion potential, yielding an additional 18% diversion. The following table summarizes the diversion potential for each targeted material:

Diversion Potential from Targeted	Diversion Potential from Targeted Materials												
	Disposed from all Sectors (tonnes)	Diversion Program Est	imated Capture (tonnes)										
Wood Waste	240,000	Modifications to Demolition and Building Permit Process	85,000										
		Provide Wood Drop Off Facilities at Transfer Stations	70,000										
Paper and paperboard	305,000	Enhanced Disposal Bans	115,000										
		Composting	50,000										
Food Waste	335,000	Composting	170,000										
Plastic Waste	190,000	Expansion of Plastics Recycling	30,000										
Yard Waste	85,000	Disposal Bans	60,000										
E-Waste and Small Appliances	27,500	EPR - E-Waste	10,000										
		EPR - Small Appliances	10,000										
Total			600,000										

E. The Cost of Getting to 70%

The Zero Waste Challenge strategies presented in this report have associated costs for both Metro Vancouver and municipalities. Full implementation of all of the action items could increase municipal costs for solid waste management by over \$20 million, or an increase of about 20% over the current net municipal costs for solid waste.

Costs associated with reduction and reuse are difficult to quantify on a per tonne basis, but resources allocated in this analysis will also be partially offset by savings of both disposal and recycling costs.



F. Beyond 70%

The analysis of the feasibility of proposed actions outlined above is based on achieving a 70% diversion. To go beyond 70% will require further work to address the following barriers.

First, without intervention by governments, efforts to gain a competitive edge in the marketplace typically drive producers to create products at the lowest cost and with little regard to the waste they produce. This may result in excessive packaging, integration of many different materials into products so that recycling becomes virtually impossible, or the use of lower quality materials which result in shorter product life spans.

The primary factors that consumers consider in making purchasing decisions are cost and value. The environmental impact of products, including the amount of packaging, durability, and ease of recycling are often secondary issues or even overlooked entirely. What happens to the product at the end of its life is not typically considered when purchases are made.

Perhaps the most promising method of overcoming both of these barriers is to expand Extended Producer Responsibility programs, as identified in the second strategy noted above. To be truly effective, EPR programs must include incentives and requirements for both waste reduction and material recovery and be convenient for consumers to use. This can be achieved by requiring producers to focus on both product design and disposal. Without this focus EPR can simply be a transfer of cost for end-of-life management from the producer to the consumer in the form of higher purchase prices. However, we live in a global economy with materials bought and sold around the world. The provincial influence upon producers in other countries is clearly limited and local producers and suppliers may have to compete for markets here and abroad with producers elsewhere with less restrictive regulations. In the pursuit of Zero Waste, therefore, Metro Vancouver will not only have to continue to advocate for other levels of government in Canada to implement new regulations, it may have to support similar efforts at the international level, while recognizing that the realities of a global economy may from time to time temper the extent and effectiveness of local Zero Waste Challenge programs, including EPR.



Mandatory recycling at demolition and construction sites.

G. Conclusion

Clearly, the citizens and businesses of Metro Vancouver have achieved much in reducing waste, and our current rate of diversion of over 50 % compares favourably with progressive metropolitan areas in North America and abroad.

But much of the 'low hanging fruit' in terms of reduction, recycling and reuse has already been plucked. More participation in existing programs and the implementation of additional regulatory, educational, and operational activities will result in some incremental gains, but it will become progressively more difficult as the diversion rate increases.

So, is 70 % a reasonable target for diversion in the near term? Is some other target, greater or smaller than that, more reasonable? How prepared are we, as a community, to accept the costs and lifestyle changes a truly Zero Waste region requires, and what will it take to change external factors – not the least of which is a market-based and consumer-driven global economy – that are beyond our direct influence?

Tackling these questions will help both in advancing the goals of the Zero Waste Challenge itself, and in understanding how we will address the final two Rs – the recovery of energy and useful materials and the management of residuals – that form the remainder of the waste management hierarchy and the second phase of SWMP development.

Metro Vancouver seeks to arrive at a public understanding and informed agreement on the means by which we will work towards Zero Waste, and ensure the results are achievable within the context of the draft Solid Waste Management Plan.

Appendix 1 Metro Vancouver Sustainability Framework



Appendix 2a

Current 3R initiatives

More than half of the total waste generated in Metro Vancouver is already diverted from disposal through residential recycling programs, municipal recycling depots, and private efforts in the commercial and demolition/construction sectors. Existing waste diversion initiatives and Zero Waste Challenge actions include:

Residential recycling.

-Combined, the Blue Box and apartment recycling programs divert about 400,000 tonnes of materials from disposal each year.

Recycling for schools, businesses

-About half of all municipalities have recycling collection programs for schools and businesses.

Backyard composting

-135,000 backyard composters have been distributed to Metro Vancouver residents. Composting food and yard waste can reduce household garbage by up to one third.

Yard Waste collection and drop off

-Yard waste collection programs and drop off depots exist in most municipalities. 200,000 tonnes of organic material are diverted from landfill through these programs.

-Reduced drop-off fees for yard and garden waste (as compared to garbage) create an incentive to separate and compost.

Disposal Bans

-A number of materials that can be recycled have been banned from landfill, including cardboard, newspaper, office paper, drywall, and car batteries.

-Additional Bans were carried out in 2008 for computers, desk-top printers and TVs, paints, solvents, gasoline, pesticides and other household hazardous waste, yard trimmings, all blue box recyclables and refundable beverage containers, medication, tires, oil, oil filters and containers.

Extended Producer Responsibility (EPR)

-Provincial policies have been implemented that shift the responsibility for the entire lifecycle of certain wastes and packaging materials to the producer and away from local governments. EPR programs are now in place for beverage containers, car batteries, paints, solvents, flammable liquids, gasoline and pesticides, tires, and medication.

-Electronic waste EPR was initiated in 2007 and the future inclusion of small appliances, CFL light bulbs and other mercury containing products was announced in 2008.

Food Waste Composting

-A pilot project was successfully undertaken in early 2008 using GORE composting technology. -Contract negotiations are underway to establish a composting facility in Metro Vancouver that is capable of composting food waste as well as yard and garden waste.

Recycling Pilot Projects

-Metro Vancouver has initiated the following pilot programs to investigate and test new opportunities for waste reduction and recycling:

•asphalt shingle recycling into paving mixes.

eco-depot trial with a building supply company for the collection and recycling of renovation waste.
multi-family recycling to identify the barriers to increased recycling in multi-family homes and complexes.

•reduction of waste from large public events and festivals.

Education

-Metro Vancouver and the municipalities deliver ongoing education initiatives to raise awareness of the 5Rs, and encourage sustainable choices.

-Communication campaigns include

•efforts to reduce Christmas waste in 2007 and 2008 •a community-based social marketing pilot program targeted at increasing recycling rates in the multifamily housing sector;

point of sale campaigns with retailers aimed at appropriate reuse or disposal of used computers and the safe disposal of unused medications, and
the launch of a comprehensive web-based database presenting, in a map format convenient for users, all of the reuse and recycling facilities in the region.

Concrete, Asphalt and Gypsum Recycling

-Private businesses in Metro Vancouver recycle over 600,000 tonnes per year of concrete and asphalt recovered from demolition projects. -Each year over 100,000 tonnes of waste gypsum wallboard are recycled



Today, more than three and a half million tonnes of solid waste are generated annually in Metro Vancouver. The upward trend reflects a growing population and a decade of prosperity in the region.

The waste quantities in Metro Vancouver are increasing every year as the population expands and particularly since 2003 when the economic fortunes of the region improved. Currently over three million tonnes of waste are generated annually in Metro Vancouver. Recycling quantities have been increasing steadily since the 1990s; however waste generation has also been increasing. The figure above illustrates the trends in waste generation, recycling and disposal and the effect of a growing population.

By 2030, Metro Vancouver's population is predicted to exceed 3 million. With a 'status quo' approach to waste management, combined garbage and recycling volumes would increase from the current 3.6 million to 4.5 million tonnes per year.



Per capita information shows that while individuals are recycling more, they are also generating more waste in the first place. As a result, despite the increased recycling efforts, the waste that needs to be disposed, per person, is still gradually rising.

Appendix 2c What is in our waste?

The pie chart on the top shows the overall composition of waste generated, including materials both disposed and recycled. The chart on the bottom shows the composition of waste currently being disposed in Metro Vancouver. Some of the materials entering the disposal stream are recyclable and can, with additional recovery efforts, be diverted through existing or new recycling programs. Other materials in the disposal stream do not have recycling value, but may have potential for recovery of energy.





The data presented here is from waste composition studies conducted by Metro Vancouver on the Residential and Industrial, Commercial and Institutional waste streams in 2007 and on the Demolition, Land Clearing and Construction waste stream in 2004.



The amount and composition of waste disposed varies by community sector. The commercial sector (including institutions and light industry) produces the most waste, followed by the construction/demolition sector. In the residential sector, those living in single-family homes generate more than those living in multi-family residences. Self-haul, or material delivered to disposal facilities by individuals, is a growing category that comes primarily from single-family residents and, to a lesser extent, from the commercial and multi-family sectors.

Appendix 2e Where does our waste go?



Just over half of our solid waste is diverted through recycling, extended producer responsibility and composting initiatives. The remainder goes to energy recovery at the Metro Vancouver waste-to-energy facility in Burnaby or to landfill at the Vancouver Landfill, Cache Creek Landfill or private demolition and construction waste landfills.

1: Minimize Waste Generation	egy 1.1: Advocate that senior governments transfer additional waste onsumers.	 atrong advocate for Extended ducer Responsibility (EPR) bugh active membership on wardship advisory committees I provincial and national EPR 1.2 Continue participation on industry product stewardship avisory committees, e.g. BC Electronics Stewardship Advisor Committee, BC Tire Stewardship Advisory Committee others. 1.3 Work as a member of the newly-formed BC Product Stew 	ner with Ministry of grams 2.1 Initiate a formal partnership with the Ministry of Environmination of the implement EPR program development and implement EPR program development EPR program development and implement EPR program development EPR	Iblish a system of Eco-Centres 3.1 Establish a work group to determine the terms and condited to EPR on a voluntary ted to EPR on a voluntary participating municipalities and industries. nicipal basis. participating municipalities and industries.
	anagement respons	an Metro Vancouver/ ducer Municipalities/ for Province/CCME ry ship	MOE) Metro Vancouver tion. and MOE	for Metro Vancouver and municipalities
	ibilities to pr	Residential and ICI	Residential and ICI	Residential and ICI
	oducers	On-going	2010	2010

4 Work with disposal facility 4.1 Determ operators to prevent particular 4.1 Determ waste materials from affecting the vaste materials from affecting the ability of the facility to maintain 4.2 Determ ability of the facility to maintain 0r w high environmental standards or or w to optimize reuse, recycling or avail	rmine the impact and source of the waste product or waste tream rmine the impact and feasibility of banning the waste product r waste stream from the disposal facility and the other options vailable for recycling or disposal.	Metro Vancouver and municipalities	All	Ongoing
Strategy 1.3: Provide social marketing based inform	rmation and education on purchasing options to reduce was	ste.		
5.1 Develor 6 Deliver a program to inform and 5.1 Develor 6 ducate consumers.	lop a consumer guide to inform on purchasing and other eduction activities.	Metro Vancouver	Residential	2010
6 Deliver a program to inform and 6.1 Develoi educate businesses.	lop a business guide to inform on purchasing and other eduction activities.	Metro Vancouver	D	2011
7 Encourage personal and corporate 7.1 Promot action through voluntary 7.1 Promot action through voluntary 7.1 Promot reduction goals for individuals, 7.2 Work w families and businesses. Develop 7.3 Work w and publicize practical methods 7.3 Work w for reaching these goals. 8ect	tote 70% diversion goal over all sectors- feature in ommunication materials with municipalities to deliver reduction goals through existing iformation channels with residents with and through business improvement associations and ectors to encourage corporate Zero Waste actions	Metro Vancouver	All	On-going

Goal 2: Maximize Reuse, F	Recycling and Material/Energy Recovery			
8 Reduce the impediments to reuse	8.1 Investigate the financial and regulatory barriers that prevent or	Metro Vancouver	All	2011
	discourage reuse. 8.2 Investigate the effectiveness and adequacy of existing material exchange networks.			
Strategy 2.2: Increase the effe	ctiveness of existing recycling programs			
9 Continue the monitoring and enforcement of the disposal bans	 9.1 Routinely review and report on program results. 9.2 Analyse effectiveness of disposal bans and review alternative enforcement models. 9.3 Expand the material disposal ban program to include materials included in EPR programs and materials for which new recycling 	Metro Vancouver and municipalities	All	Ongoing
10 Inform businesses and residents of recycling opportunities	10.1 Provide municipalities with the latest information on recycling collection and drop-off facilities and significant changes to	Metro Vancouver and	Res / ICI	On-going
	policies and facilities. 10.2 Continue and upgrade a central phone and web-based database with latest information which will serve as a reference for the public.	municipalities		
11 Undertake a business case review of harmonizing the residential and ICI waste and recycling collection levels of service over the region so that there is consistency between the municipalities.	11.1 Work with member municipalities to review the list of materials collected from residences and ICI sources. Develop a strategy to harmonize levels of service in all Metro Vancouver municipalities	Metro Vancouver and municipalities	Residential and ICI	2012
12 Establish new one-stop-drop centres for recycling.	12.1 With municipalities determine the terms and conditions for participating municipalities and industries.	Metro Vancouver, municipalities, RCBC, BC MoE, the BC Product Stewardship Council and the BC stewardship agencies	Residential and ICI	2011
13 Continue to work with municipalities, EPR groups and local community groups to minimize waste and improve recycling at community and/ or regional festivals and events including conferences and tradeshows.	13.1 Conclude the pilot study on Zero Waste festivals and events.13.2 Develop a Zero Waste tool kit for festivals and events.	Metro Vancouver and municipalities	Ō	On-going

jy 2.4: larget demolition, land clearing and construction (DLC) sector for increased reuse and recycling	op incentives for-re-use and 15.1 Work with the Province to expand the inclusion of re-use wood in Metro Vancouver DLC 2010 ove barriers to re-use of wood building codes. 15.2 Provide information and education programs to enable more effective recording of DLC waste. 2010 15.2 <th>op a policy to regionally 16.1 Review existing permitting structures for construction and Metro Vancouver, DLC By 2012 date DLC recycling at the job demolition in the region municipalities By 2012 16.2 Review options with respect to including a deposit system or other financial incentives to increase follow-through of waste and DLC Sector By 2012 management plans management plans management plans management plans</th> <th>16.3 Change municipal building and demolition permitting processes such that a waste management plan is a requirement of such permits.</th> <th>16.4 Bring forward a policy by December 2011. When the policy is approved by the Board and signed off by the Minister, it will be deemed to be part of the SWMP and will be implemented by member municipalities.</th> <th>ses future DLC recycling and 17.1 Carry out an assessment of existing DLC processing facilities. Metro Vancouver DLC / ICl 2011 essing capacity 17.2 Review long-term recycling, processing and disposal needs and and DLC Waste 2011 essing capacity 17.2 Review long-term recycling, processing and disposal needs and Management 2011 essing capacity 0pportunities for DLC waste. Sector Sector</th> <th>ment waste reduction 18.1 Evaluate pilot work with retailers and producers with the Metro Vancouver DLC and On-going egies directed toward objective of identifying retailers that can assist in the collection Metro Vancouver DLC and On-going rting DLC waste from of DLC materials and identifying ways of recycling DLC waste Residential Image: Collection Residential ting DLC waste from that will work for waste producers. 18.2 As transfer stations are upgraded consider providing an area for separated DLC material drop-off Image: Collection Image: Collection<</th>	op a policy to regionally 16.1 Review existing permitting structures for construction and Metro Vancouver, DLC By 2012 date DLC recycling at the job demolition in the region municipalities By 2012 16.2 Review options with respect to including a deposit system or other financial incentives to increase follow-through of waste and DLC Sector By 2012 management plans management plans management plans management plans	16.3 Change municipal building and demolition permitting processes such that a waste management plan is a requirement of such permits.	16.4 Bring forward a policy by December 2011. When the policy is approved by the Board and signed off by the Minister, it will be deemed to be part of the SWMP and will be implemented by member municipalities.	ses future DLC recycling and 17.1 Carry out an assessment of existing DLC processing facilities. Metro Vancouver DLC / ICl 2011 essing capacity 17.2 Review long-term recycling, processing and disposal needs and and DLC Waste 2011 essing capacity 17.2 Review long-term recycling, processing and disposal needs and Management 2011 essing capacity 0pportunities for DLC waste. Sector Sector	ment waste reduction 18.1 Evaluate pilot work with retailers and producers with the Metro Vancouver DLC and On-going egies directed toward objective of identifying retailers that can assist in the collection Metro Vancouver DLC and On-going rting DLC waste from of DLC materials and identifying ways of recycling DLC waste Residential Image: Collection Residential ting DLC waste from that will work for waste producers. 18.2 As transfer stations are upgraded consider providing an area for separated DLC material drop-off Image: Collection Image: Collection<
Strategy 2.4:	15 Develop incer remove barri waste	16 Develop a pol mandate DLC site.			17 Address futur processing c	18 Implement wastrategies dli diverting DL disposal whi opportunities

Strategy 2.7: Target plastics for	or inc	reased recycling.			
25 Expand the recycling of plastics in the residential and commercial	25.1	Encourage EPR programs for plastics that provide incentives for alternatives to non-recyclable plastics.	Metro Vancouver	Residential and ICI/DLC	2011
sectors.	25.2	Work with Provincial and Federal governments to require all plastic material sold in BC to have a material code identifying it's composition.			
	25.3	Standardize municipal programs for collection of plastics.			
26 Review options for reduction of plastic bag usage.	26.1 26.2	Incorporate plastic bags into the EPR framework. Undertake communication activities to reduce the use of plastic bags.	Metro Vancouver and MOE	Residential and ICI	2010

Strategy 2.8: Target multi-family and industrial, commercial and institutional (ICI) sectors to improve diversion rates

27 Develop bylaws to require	27.1 Produce a model bylaw to require multifamily and commercial	Metro	ICI/Residential	2011
recycling in all multi family	buildings to recycle.	Vancouver and		
and commercial buildings and complexes.	27.2 Make available an advisory service for recycling programs for multifamily and commercial buildings.	municipalities		

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Divert organics from the waste stream	Evaluate options for processing of organic with biosolids and other utility residuals.	Promote existing residential and office programs such as backyard composting and grasscycling.	Divert organics from the waste stream	Evaluate options for processing of organic with biosolids and other utility residuals	Promote such as backyard compositing programs such as backyard compositing and cressovcling	Development Develop bylaws to require recycling in all multi-family and commercial buildings and complexes	Develop & disseminate sector specific information	Be a strong advocate for Extended Producer Responsibility (EPR) through active membership on stewardship adviso committees and provincial and national EPR strategies.	Partner with Ministry of Environment to implement EPR programs.	Establish a system of Eco-Centres linked EPR on a voluntary municipal basis	Develop & disseminate sector specific information	Promote existing residential and office programs such as backyard composting and grasscycling.	Expand the recycling of plastics in the residential and commercial sectors.	Develop bylaws to require recycling in all multi-family and commercial buildings and complexes	Be a strong advocate for Extended Producer Responsibility (EPR) through active membership on stewardship adviso committees and provincial and national EPR strategies.	Partner with Ministry of Environment to implement EPR programs.	Establish a system of Eco-Centres linked EPR on a voluntary municipal basis	Review options for reduction of plastic bac
SFR			ICI/MFR				ICI/SFR/MFR				SFR		ICI/SFR/MFR					
Mixed yard and food waste			Food waste only				Electronics that are currently in (e.g. computers) or soon (e.g. cell phones) to be in EPR program											
170,000							20,000				60,000		30,000					
Food							Electronics				Yard waste		Plastics					





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