

CITY OF WINNIPEG CORPORATE WASTE REDUCTION STRATEGY



PRESENTED TO City of Winnipeg

DECEMBER 2014 ISSUED FOR USE ENVSWM03102-01

> Tetra Tech EBA Inc. Oceanic Plaza, 9th Floor, 1066 West Hastings Street Vancouver, BC V6E 3X2 CANADA Tel 604.685.0275 Fax 604.684.6241

This page intentionally left blank.

EXECUTIVE SUMMARY

The City of Winnipeg (the City) retained Tetra Tech EBA Inc. (operating as Tetra Tech) to develop a Corporate Waste Reduction Strategy that outlines how to implement a program with pragmatic and aspirational (e.g., zero waste) targets for waste minimization. The Strategy development is part of an ongoing effort to pursue waste reduction and recycling in the City. It was estimated in 2011 that city operations account for 7% of the total unsorted material collected at the Brady Road Resource Management Facility. Since 2011 the total quantity of solid waste disposed has shown a year over year increase, averaging 7% per year over the past three years, compared to an average increase in the City population of 3%, and increase in the number of employees of 2%.

The Strategy has been developed through a series of approaches including: a) best practice review of corporate polices, diversion targets and waste related data at a number of high performing municipalities in North America; b) review of existing policies and management systems in the City of Winnipeg; c) establishment of facility categories and recommend suitable waste generation measurement approaches; d) the provision of waste auditing services at two representative City facilities; and e) interviews with key managers, staff and building tours to understand current recycling and waste management processes, and get a clear understanding of current practices, barriers, and successes to build upon.

The Strategy implementation plan included in this report has three important stages that guide the process from policy setting to execution with measurement and accountability built in. The primary stages to the strategy implementation are defined as:

Commitment – These includes setting targets and policies that each department can commit to adopting, and show that they as a department are following through on their commitment to adopt the principles of zero waste in compliance with the corporate strategy. This would include determining key policies that need to be adopted to make commitment and programs happen.

Implementation – Examples of how each department is implementing policies and practices to support the strategy. For example, in the short term this can include pilot and field testing of system changes such as new waste container setups in buildings to achieve maximum capture of recyclable materials.

Accountability – Indicators that each department has mechanisms in place to measure and report on program performance.

Corporate facilities have been grouped to reflect common functionality and solid waste systems. This approach will ensure that project outcomes including recommendations for program measurement, waste reduction and diversion targets, and material streams are practical and applicable to the broad range of municipal facilities and operations that comprise corporate facilities. This ensures that each aspect of the solid waste management system is adequately assessed to inform successful implementation and system change.

Waste audit data showed that City Hall is currently achieving a 61% diversion rate, and an organics program would be needed to further increase the diversion rate. However with a fully implemented organics collection program, a 90% diversion rate could be achieved. A similar target of 90% is observed at a number of other offices and cities that were researched in the best practice review. Waste audit data showed that the public venue—the Cindy Klassen Recreation Complex—is currently achieving a 13% diversion rate. There were a number of recyclables in the garbage, and if all recyclable material was placed in the current recycling streams available, a diversion rate of up to 42% could be achieved. With a fully implemented organics program a diversion rate of up to 79% could be achieved.

Table A provides a phased breakdown of waste diversion targets by facility category, and overall reduction target to achieve the goals of this program. The interim step in 2015 reflects the higher potential for diversion and reduction in the short term, but also the greater difficulty of reducing waste as the remaining amount gets smaller. Medium term targets assume that some facilities that are high organics producers would begin to pilot and implement organics diversion programs, and long term programs would need full organic diversion programs in all offices that produce organic materials. This Strategy has adopted pragmatic and aspirational targets for waste minimization and an implementation strategy to achieve them. This goal will complement the City's concurrent effort to increase diversion of residential waste to at least 50%, and to minimize waste in other sectors. An overall corporate target of 42% diversion by 2017 is recommended.

Facility Category	ategory Diversion Rate Waste Diversion Targets			
	Current (Estimated)	Short Term 2015-2017	Medium Term 2017-2020	Long Term 2025
Corporate Office	40%	50%	65%	90%
Public Recreation, Community Service and Cultural Venues	15%	30%	45%	70%
Operations and Maintenance Yards	30%	50%	65%	80%
Green Spaces	80%	85%	90%	100%
Public Use Waste Containers	5%	20%	30%	40%
Public Service	30%	40%	50%	60%
Overall Corporate Diversion Target ¹	29%	42%	52%	65%
Overall Corporate Reduction Target		2%	5%	10%

Table A: Waste Reduction and Diversion Targets

¹Weighted average is calculated taking into account the current total tonnage of waste disposed as presented in Table A.

As the program develops, various departments and individual programs will move through the three stages of the process. A number of the strategies will help the City build capacity within departments and help with cross-functional governance and team building. The implementation plan included in this report seeks continuous improvement and explores innovative, cost-effective opportunities for system improvements over time, taking advantage of opportunities for continuous learning and knowledge sharing as programs are developed. This should enable the City to improve waste reduction and diversion efforts and meet the 50% diversion goal by 2020 aligned with the City's current residential sector diversion targets.

Significant first steps required in realizing the strategy include adopting waste diversion targets and a corporate zero waste philosophy to show commitment to continuously strive to reduce waste going to landfill through policies the support the waste reduction hierarchy. To make change effectively, the City will needs a staff member that is responsible for driving and overseeing change and become the knowledgeable resource to implement new programs, monitor performance, and identify efficiencies and best practices.

Funding opportunities are available through The Waste Reduction and Pollution Prevention (WRAPP) Fund which supports waste reduction, pollution prevention, and integrated waste management related projects. Municipal corporations and local governments are eligible to submit project proposals. Opportunities also exist with external partners including the Canadian Beverage Container Recycling Association (CBCRA) who has set a plan to meet the government-mandated target of recovering 75% of beverage containers sold in Manitoba.

TABLE OF CONTENTS

EXE			MMARY	i
1.0	INT	RODUC		1
	1.1	Appro	ach and Methodology	1
	1.2	Scope	of the Study	2
	1.3	Buildir	ng and Facility Categories	2
2.0	INF	ORMAT	ION GATHERING	
	2.1		ocuments	
	2.2		Studies for Municipal Facilities and Diversion Targets	
	2.3		icial Programs	
	-	2.3.1	Waste Reduction and Pollution Prevention Fund	
		2.3.2	Waste Reduction and Recycling Support	
	2.4	Canad	dian Beverage Container Recycling Association	
3.0	CUF	RENT	WASTE MANAGEMENT SYSTEMS	10
4.0	WAS	STE CO	OMPOSITION	
	4.1		dology	
	4.2		Recreation – Cindy Klassen Recreation Complex	
		4.2.1	Discussion	
	4.3	Corpo	rate Office - City Hall	
		4.3.1	Discussion	19
5.0	SITE		RVIEWS BY FACILITY CATEGORY	20
	5.1	Corpo	rate Offices	20
	5.2	Public	Recreation, Community Service, and Cultural Venues	21
	5.3	Opera	tions and Maintenance Yards	23
	5.4	Green	Space and Landscaping	24
	5.5	Street	s and Outdoor Public Use Waste Containers	25
	5.6	Other	City Division Interviews	26
		5.6.1	Solid Waste Services Division	26
		5.6.2	Materials Management Division - Contracts and Procurement	27
		5.6.3	Corporate Support Services Department	28
6.0	STR	ATEG	Y, RECOMMENDATIONS, AND IMPLEMENTATION APPROACH	29
	6.1	Interin	n Targets	29
	6.2	Impler	mentation Approach Recommendations	31
		6.2.1	Phased Implementation Approach	31
		6.2.2	Zero Waste Manager	31
		6.2.3	Pursue Zero Waste	32
		6.2.4	Measure Service and Performance Accurately	33
		6.2.5	Engagement and Education	
		6.2.6	Target Priority Recycling Areas	
		6.2.7	Infrastructure Assessments	35

7.0			
	6.3	Staff Engagement gies and Implementation Plan	

LIST OF TABLES IN TEXT

LIST OF FIGURES IN TEXT

Figure 1:	City of Winnipeg Corporate Waste Reduction Strategy Planning Framework	. 1
Figure 2:	Tonnes of Corporate Solid Waste Disposed - Measured and Estimated 2007 - 2013	11
Figure 3:	Percent Composition of the Garbage Stream – Cindy Klassen Recreation Complex	13
Figure 4:	Percent Composition of the Recycling Stream – Cindy Klassen Recreation Complex	14
Figure 5:	Percent Composition of the Garbage Stream – City Hall	17
Figure 6:	Percent Composition of the Recycling Stream – City Hall	18

APPENDIX SECTIONS

APPENDICES

- Appendix A Tetra Tech EBA's General Conditions
- Appendix B Waste Audit Photo Log
- Appendix C Copy of site visit questions
- Appendix D Copy of Site Visit Questions

ACRONYMS & TERMINOLOGY

Acronym	Definition	
C&D	Construction and Demolition	
CBCRA	Canadian Beverage Container Recycling Association	
CCME	Canadian Council of Ministers of the Environment	
CSA	Canadian Standards Association	
CFL	Compact Fluorescent Lamp	
CRF	Container Recycling Fee	
EPEAT	Electronics Products Environmental Assessment Tool	
EPR	Extended Producer Responsibility	
FSC	Forest Stewardship Council	
GCWCC	General Council of Winnipeg Community Centres	
GHG	Greenhouse Gas	
HHW	Household Hazardous Waste	
kg	Kilogram	
L	Litre	
MRF	Material Recovery Facility	
SFI	Sustainable Forestry Initiative	
WRAPP	Waste Reduction and Pollution Prevention Fund	
WRARS	Waste Reduction and Recycling Support Levy	
WRENCH	Winnipeg Repair Education and Cycling Hub	
ZWIA	Zero Waste International Alliance	

Terminology	Definition
Bin	Refers to Front End collection - large outdoor steel bins collected by a front loading collection truck.
Cart	Refers to plastic two-wheeled carts of size 240 L or 360 L used for recycling or garbage collection by an automated collection truck. Recycling carts should be considered 360 L in size, unless otherwise stipulated.
Container	Refers to garbage or recycling receptacles inside buildings/offices or in public spaces (e.g., waste containers)

LIMITATIONS OF REPORT

This report and its contents are intended for the sole use of the City of Winnipeg and their agents. Tetra Tech EBA Inc. (operating as Tetra Tech) does not accept any responsibility for the accuracy of any of the data, the analysis, or the recommendations contained or referenced in the report when the report is used or relied upon by any Party other than the City of Winnipeg, or for any Project other than the proposed development at the subject site. Any such unauthorized use of this report is at the sole risk of the user. Use of this report is subject to the terms and conditions stated in Tetra Tech EBA Inc.'s Services Agreement. Tetra Tech's General Conditions are provided in Appendix A of this report.

The waste audit samples collected and audited for this study are "snapshots" in time, meaning the reported quantities are estimates and only represent the conditions for the period of time in which they were collected. Seasonal and annual variability, weather, and other factors can affect the amount and composition of waste, organics and recyclables generated at any given time. Even with combined educational, regulatory and financial initiatives the reader should not assume that it is necessarily easy, practical, or economical to recover a substantial portion of a disposed material from a mixed waste stream or at its source.

1.0 INTRODUCTION

Tetra Tech EBA Inc. (operating as Tetra Tech) was retained by the City of Winnipeg (the City) to develop a Corporate Waste Reduction Strategy (Strategy) that outlines how to implement a program with pragmatic and aspirational (e.g., zero waste) targets for waste minimization.

The Strategy development is part of an ongoing effort to pursue waste reduction and recycling in the City. In 2011, a Comprehensive Integrated Waste Management Plan¹ was developed to address waste diversion across the City. Strategies for corporate waste were noted, including tactics such as city operations developing green procurement policies and an online materials exchange site to improving collection services and awareness of diversion initiatives. The 2011 report estimated that waste generated from city operations is 7% of the total unsorted material collected at the Brady Road Resource Management Facility.

This Strategy has adopted pragmatic and aspirational targets for waste minimization and an implementation strategy to achieve them. This goal will complement the City's concurrent endeavour to increase diversion of residential waste to at least 50%, and to minimize waste in other sectors.

1.1 Approach and Methodology

The City's Strategy has been based on a resource management approach, as opposed to a waste management approach. While traditional waste management is characterized by hauling waste to garbage and recycling facilities, resource management intentionally supports waste minimization, reuse, recycling and the adoption of the waste hierarchy as shown in Figure 1.

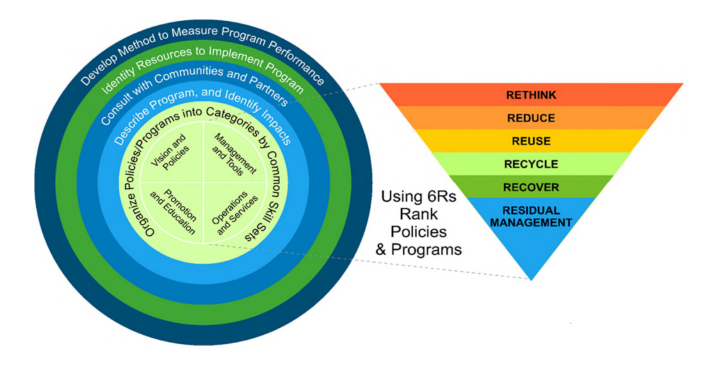


Figure 1: City of Winnipeg Corporate Waste Reduction Strategy Planning Framework

¹ Stantec (2011). City of Winnipeg Comprehensive Integrated Waste Management Plan.

Information gathering, interviews, waste audits, and building tours and assessments, and recommendations have been developed within the planning framework with the groupings noted in Figure 1. This ensures that each aspect of the solid waste management system is adequately assessed to inform successful implementation and system change. It also reinforces use of the pollution prevention hierarchy to prioritize waste minimization and then recycling and composting. The core focus of this strategy is identifying the policies and programs by the common skill sets and organizational responsibilities including:

- Vision and strategic policies;
- Management systems and tools;
- Operational infrastructure and services; and
- Zero waste promotion and education programs.

1.2 Scope of the Study

The Strategy had several objectives, which are addressed in the following sections:

- Section 1.3 Establish facility categories and recommend suitable waste generation measurement approaches;
- Section 2.0 and 3.0 Review existing policies, waste-related data and recycling programs;
- Section 4.0 The provision of waste auditing services at two representative City facilities;
- Section 5.0 Characterize corporate waste streams, diversion rates, and current management practices; and
- Section 6.0 The development of program alternatives, including the development of realistic, phased-in waste reduction targets, to be considered by an Interdepartmental Advisory Committee.

The project outcomes included a number of program recommendations that will be considered and incorporated into the City's next phase, the development of future pilot projects.

1.3 Building and Facility Categories

Corporate facilities have been grouped to reflect common functionality and solid waste systems. This approach will ensure that project outcomes including recommendations for program measurement, waste reduction and diversion targets, and material streams are practical and applicable to the broad range of municipal facilities and operations that comprise corporate facilities.

Defining building categories that group the many facilities owned and/or operated by the City, based on similarities, can inform the estimation of solid waste generated at each facility. The groupings focus on the types of activities and day to day operations and inform what materials are generated by category. Groupings also help to hone in on opportunities for reducing the quantity of waste. The following table group's facilities based on similar waste management generating activities and other functional reasons to allow for the extrapolation of waste management activities that occur on site. When these categories are confirmed, previous information collected and tabulated—including the number of buildings and the current waste management contract types and service responsibilities for these facilities—will be grouped as noted in Table 1 below. The data on the number of buildings can be used to identify opportunities to expand what types of materials are collected within each facility category, and determine other opportunities for system improvement.

Facility Category Examples		Description	Unit Measurement for Waste Generation
Corporate Office City Hall, Planning Property & Development, Police, and Administration		Comparable administration and office services	Staff
Community Service and Arena/Pools Library Museums		Mixed cerebral/physical pursuits and city services	Visitors/ Membership
Operations and Maintenance Yards Transit Facilities, Garages and othe Maintenance/Construction areas and projects		Unique waste stream for equipment/vehicle maintenance and construction	Bays/Equipment
Green Spaces Parks, Green Spaces, Golf Course, Cemeteries, and Tree Removal		Unique waste stream with trees, woodchips, and yard/garden trimmings	Area
Open SpacesPublic Use Waste Containers (Street-side, Parks, Transit Stops, Parking Lots, etc.)		Many public waste containers that are managed through the City	Containers
Public Service		Staff, Residents and/or Students	

Table 1: Proposed Facility Categories

An additional level of detail determined during the site interviews was who manages the building operations and maintenance (custodial operations). It varies by building and can be City staff or contracted staff. In some buildings, the City does not administer the operations and it is up to the building lease holder to obtain and provide the waste and recycling services.

Currently there are at least six different collection contracts based on a range of service pickups for waste and recycling collection from the City-run facilities. Contract language is typically limited to collection/disposal of bins, with additional terms related to the reliability of the collection vehicles and servicing of the bins. There are no specific mandates, targets, goals, or requirements to provide data to the City with respect to tonnage collected that can be found in performance based and resource management-based contract types. There are penalties built into these contracts to address improper disposal, but these conditions are reportedly difficult to monitor/enforce.

2.0 INFORMATION GATHERING

Relevant waste management-related background information reviewed included: policies; bylaws; reports; memos; purchasing records; waste disposal invoices; and current practices and contracts (janitorial and waste hauler). A table of targets, and reported metrics at a number of high performing municipalities in North America were also researched to further inform Strategy development and goal setting.

2.1 City Documents

Existing policies are essential to understand, since they set the framework for current and future initiatives. Through policy analysis, relevant gaps can be identified and adjusted to empower management to prioritize waste reduction and diversion opportunities for implementation.

Background data is also critical to inform the planning process. By understanding waste composition data, waste generation, existing hauler contracts, and other aspects of a waste management system, current practices can be assessed and a metrics baseline can be set to measure future success.

Table 2 provides a list of all documents reviewed as part of the project.

Reference	Summary – How Relates to Project
POLICY AND PLANS	
Materials Management Policy	 Provides governance of materials management including procurement policy. Stipulates that other Council policies may be applicable to this Materials Management Policy including but not limited to: (a) The Purchasing Policy with Respect to Sustainable Development and Environmental Issues adopted by Council on November 21, 1990 http://winnipeg.ca/finance/findata/matmgt/policy/policy.pdf
Purchasing Policy with respect to Sustainable Development and Environmental Issues	Corporate waste reduction is currently a goal within the policy including selecting products that have the least harm to the environment. <u>http://www.winnipeg.ca/finance/findata/matmgt/policy/Sustainable%20Development%20</u> <u>and%20Environmental%20Issues%20Policy.pdf</u>
Our Winnipeg: A Sustainable Winnipeg – Direction 05-02 and 09-03	Direction 05-02 states: "Incorporate sustainable practices into internal civic operations, programs and services" and contains the specific enabling strategy "create a corporate waste diversion strategy for the organization, including baselines and benchmarks." Direction 09-03 calls for the establishment of long range goals for waste reduction within the Winnipeg Public Service. http://speakupwinnipeg.com/wp-content/uploads/2011/07/aSustainableWinnipeg.July_12.2011.WEB_RGB_pdf
Comprehensive Integrated Waste Management Strategy (Stantec, 2011)	Provides direction for the City's waste management system with recommendations to: improve current waste diversion programs, make progress towards zero waste and address waste processing and disposal needs. The integrated waste management plan defines that 7% of waste is generated from city operations.

Table 2: References Summary Table

Reference	Summary – How Relates to Project
DATA AND REPORTS	
City of Winnipeg Contract Agreements for Waste Collection (six total)	Defines the requirements and specifications currently stipulated by the City for waste and recycling collection services.
Policy Committee meeting minutes (September 2013)	Information in the minutes where the committee authorized and directed that the Cost and Benefits Analysis of a Corporate Waste Reduction Strategy be developed. <u>http://winnipeg.ca/CLKDMIS/ViewDoc.asp?DocId=12928&SectionId=344549&InitUrl=/C LKDMIS/Documents/epc/2013/a12928</u>
Waste Reduction Initiative – Procurement	Summary of various bid opportunities that include requirements for reduction of waste, or increased recycling of items such as E-waste, computers, used oil, concrete, paper, green cleaning, lamps and ballasts, automotive batteries and propane tanks.
City of Winnipeg Building Summary	Municipal buildings and facility sites are summarized by facility type and facility service information.
City of Winnipeg Inventory of waste collection infrastructure and service frequency	List of all facilities waste collection bins, frequency of service, basic contract details and billing information for the various contracts.
Monthly tonnages of waste received at Brady Road Resource Management Facility (2009, 2011 and 2013)	Identifies the quantity of waste that is from city departments.
Residential Waste Composition Report (2013)	Summary of residential waste composition in the City shows organics as the largest portion of the waste stream at 33%, and paper and paper packaging at 22%. The largest portions of the recycling composition were: 32% paper, 21% paper packaging and 24% contaminants. It was hypothesized that the increase in contaminants is largely due to the transition from curbside box collections to curbside cart collection.
Comprehensive Integrated Waste Management Strategy (CIWMS) Annual Report (2013)	Thorough review of diversion program achievements for residential sector, and 2014 implementation plan including 4 R depots.
City of Winnipeg Corporate Waste Survey (2011)	Summary of data including 16 division-level responses, representing 12 departments/agencies within the City.
Building Generated Waste – for GHG Estimate	Provides an estimated annual amount of waste (tonnes) based on the number of bins, carts, and service frequency at City buildings (excluding community centres operated via the General Council of Winnipeg Community Centres [GCWCC]).
Internal Staff Website – Civic Office Recycling Program	Internal staff website that provides information on what items can and cannot be recycled, a list of frequently asked questions and contact information for questions (such as how to setup an office recycling program).

2.2 Case Studies for Municipal Facilities and Diversion Targets

A preliminary overview of leading-edge policies and best practices from other cities provides context for the City's waste commodities reduction and diversion target setting. Below are targets set by other jurisdictions as well as a few highlights of best practices related to each.

Location	Diversion Target	Best Practices Highlights
City of Vancouver	Corporate Offices 80% by 2015 90% by 2020 Public Facilities 60% by 2015 70% by 2020 Waste reduction target: 10% by 2020	 Developed a full time position: Corporate Zero Waste Coordinator. Three key levels of engagement: 1) Waste hauler contract and equipment, 2) Internal communications and equipment, and 3) Janitor engagement and equipment. Waste hauler contract and equipment included: Weigh all waste streams; Provide monthly reports; Right-size all equipment; and Pay tipping fee on actual weight of garbage. Clear and easy signage and programs developed to align with residential messaging for recycling and food scraps collection. Focus on recycling stations, organics collection, and elimination of solo garbage cans. City of Vancouver is on track to meet all the targets. Diversion rates are up to 91% in city facilities with the new systems. Key success elements are engagement of all levels including executive staff, janitors, waste haulers, and office staff. In particular, staff members have accepted the removal of desk-side garbage cans and are taking responsibility for managing their waste and using the zero waste stations.
Markham, Ontario ²	85%	 Passed Zero Waste policies to drive civic site waste reduction initiatives, including promoting recyclable and compostable food service ware. Went from over 500 solo garbage containers in Civic Centre to 45 central stations without litter management issues over time. Each employee is responsible for work area recycling and waste; the cleaning contract was adjusted accordingly. Each employee gets a Workstation Kit with reusable water bottle, mug, and paper recycle container. All paper towels in washrooms switched to compostable stream. Reusable cutlery and china are used in 'Zero Waste Café'; other items are compostable as specified by a food sense policy. Extensive outreach campaign to staff, leadership, and public to highlight cost savings, stewardship, and different purchasing approach. Changed out garbage large bins with locked totes.
Victoria Region, Australia	90%	 Standardized wasted commodity streams in buildings for paper/cardboard, organics, bottles and cans, and packaging/plastics; no 'landfill containers' at desk side. Non-working equipment sent for repair or arranged for proper disassembly and recycling. Signage refreshed on recycling containers to promote correct recycling practices. Conduct wasted commodity audit/assessment for standard measurement and report findings to senior management team and staff.

Table 3: Case Studies for Municipal Facilities and Office Buildings

² Markham Targets Zero Waste: http://www.fcm.ca/Documents/presentations/2009/webinars/Zero_Waste_Markham_Facilities_EN.pdf.

Location	Diversion Target	Best Practices Highlights
San Jose ³ , California	90%	 Target of Zero Waste by 2022. Single contractor for all recycling and garbage. Hauler contract includes diversion rate as required clause. Special events are categorized by amount of diversion achieved. All civic facilities have recycle bins and mixed garbage and organics. Garbage/organics is separated at a materials recovery facility (MRF) (with the exception of yard trimmings and other high quality organic material from parks) and organic material is sent to a composter. This results in very high diversion rates. It is 2-3 times more expensive than sending it all to landfill but it makes it very easy and convenient for the public. Savings are made as less public outreach/infrastructure/contamination issues compared with source separation of organics.
San Francisco, California⁴	80%	 Target of 80% in 2014/15 up from 75% in 2010. Leadership set diversion goal. Focus on increased diversion and reduction of garbage disposed in landfill. Department support of goal and active collaboration with sustainability team. Recycling Coordinator appointed by department. Established a 'Virtual Warehouse' for city supplies. Procurement practice shift to recycled-content products and compostable food service ware. Construction and demolition (C&D) policies for city buildings.

Additional case studies for corporate waste reduction are summarized in Table 4 that relate to programs in public spaces such as street-side waste containers, parks, and other public spaces.

Table 4: Public Space Case Studies for Waste Reduction

Region	Description	Results	Reference
York Region, Ontario	"Make the Drop" pilot in York Region to assess level of contamination in different public space containers, and to assess effectiveness of messaging, and new signage in parks.	5 tonnes of recyclables and organics collected in parks but high contamination 23% and 11%, respectively.	http://archives.york.ca/co uncilcommitteearchives/ pdf/dec%2010%20three %20att%201.pdf
Queensland, Australia	Developed 'Do the Right Thing, Use the Right Bin' branding and signage to be used consistently throughout Queensland. Focused on using images of actual recyclable products and materials to remove the need for public users to have to interpret line drawings and symbols.	Involved more than 70 project partners, diverting almost more than 600 tonnes of recyclable material generated in prominent public areas in Queensland.	http://www.packagingcov enant.org.au/data/Projec ts/Final_reports/QLD_31 -07_Final_Report.pdf
Niagara Region, Ontario	Designed and tested communication materials, including signage for public space.	Achieved 92% capture rate for beverage containers and diverted 17 tonnes of recyclables in piloted public spaces.	http://cif.wdo.ca/pdf/repo rts/564.7 Niagara Phas e1 Public Spaces Final Report.pdf

³ City of San Jose, 2013. Zero Waste Strategic Plan (Goal #5). http://www.sanjoseca.gov/index.aspx?nid=1554.

⁴ City and County of San Francisco Services Performance Report:http://sfcontroller.org/Modules/ShowDocument.aspx?documentid=4957

2.3 **Provincial Programs**

In addition to the City's waste reduction initiatives, the Province of Manitoba's Waste Reduction Act⁵ regulates several products through extended producer responsibility (EPR) programs. These products include electronic waste, various hazardous materials (including used oil and tires), packaging and printed paper, and beverage containers.

The Province of Manitoba has developed the *Tomorrow Now Manitoba's Green Plan*⁶ and is currently undergoing community input to develop a waste prevention and reduction strategy for the province, including setting diversion targets for organics and C&D waste. A new aggressive Manitoba Waste Reduction and Prevention Strategy will report on provincial waste reduction and prevention efforts and outline specific goals to enhance the province's performance. The strategy will focus on the following objectives:

- Reducing the volume of waste generated and disposed;
- Separating hazardous from non-hazardous waste; and
- Improving waste management practices.

Through the Strategy, the Manitoba government has indicated that there will be a focus on organics diversion, and will support municipal and community composting programs to achieve province-wide composting programs. Current and planned future programs have been assessed for applicability to the corporate waste reduction initiatives.

2.3.1 Waste Reduction and Pollution Prevention Fund

The Waste Reduction and Pollution Prevention (WRAPP) Fund supports waste reduction, pollution prevention, and integrated waste management practices-related projects. Municipal corporations and local governments are eligible to submit project proposals. Priority areas for funding include organics management and composting, C&D waste management, pollution prevention, and integrated waste management planning and local government partnerships to maximize the diversion of waste from landfill. The maximum grant available under this priority area will usually not exceed \$25,000, but grants up to \$50,000 can be awarded.

A similar funding source that may be available from the Province is the Manitoba Composts program. It could be suitable for City projects, such as piloting an organics collection program at City Hall. Projects that may be eligible for funding include projects that have the potential to meet or exceed 50% diversion of waste from landfill, promote green procurement and environmentally sound production practices, or implement institutional and commercial organic wastes programs. Departments within the city can create project plans that can be eligible for funding.

All project proposals are submitted using the WRAPP Fund application process. The WRAPP application guideline is available at www.gov.mb.ca/conservation/pollutionprevention/wrapp/wrappfund.html. All projects submitted will be evaluated through the WRAPP project review process.

⁵ Pollution Prevention Branch, Province of Manitoba.

⁶ Manitoba Conservation and Water Stewardship, Tomorrow Now Manitoba's Green Plan 2nd Edition (2014). Accessed online www.manitoba.ca/conservation/tomorrownowgreenplan/

2.3.2 Waste Reduction and Recycling Support

Commencing July 1, 2009, Manitoba introduced the Waste Reduction and Recycling Support (WRARS) Levy of \$10 per tonne on waste disposed at Manitoba landfills. The WRARS Levy is intended to help discourage waste generation and encourage increased recycling and waste diversion activities province-wide. As of January 1, 2011, all Class 1, Class 2, and Class 3 landfills were required to remit the Levy to Green Manitoba.

All WRARS Levy revenues are deposited in the WRARS Fund. With the WRARS fund, Green Manitoba provides an 80% municipal recycling support (WRARS Rebate) and retains the remaining 20% to fund provincial waste program priorities. The provincial priorities identified in 2012 Tomorrow Now Green Plan were two-fold: organics and C&D waste.

Through the WRARS fund the City of Winnipeg has an opportunity to reduce its waste bill through enhanced diversion. That is to say the WRARS program provides an increased financial reward through enhanced recycling/diversion. All waste diversion activities (e.g., wood chipping, composting, and recycling) are exempt from the WRARS Levy.

2.4 Canadian Beverage Container Recycling Association

The Canadian Beverage Container Recycling Association (CBCRA) is a not-for-profit, industry-funded organization whose membership includes beverage brand owners and distributors. CBCRA has set a plan to meet the government-mandated target of recovering 75% of beverage containers sold in Manitoba. CBCRA started collecting a \$0.02 Container Recycling Fee (CRF) based on producer sales of sealed ready-to-serve beverage containers holding soft drink, water, and juice beverages. This fee is used to pay for the cost of collecting and processing beverage containers wherever they are generated.

Municipal partners, including a number of divisions at the City of Winnipeg, have been involved with CBCRA over the past two years. At this point, over 100 municipal partnerships have been signed and most of them have containers in place. CBCRA has been in contact with all City departments about opportunities to install beverage container recycling containers around the City and in public facilities. CBCRA has been offering to install long lasting beverage container recycling containers at no cost. However the City becomes responsible for the servicing and emptying of the container, and must contract and cover the cost for the collection of the materials placed in the bin. Beverage container recycling containers installed are generally paired with garbage cans; however there is no consistent plan to determine their placement and installation and use within the City.

For public and government buildings a plan has been developed in partnership with Green Manitoba for the assessment, roll-out, and measurement of beverage container recovery (pre and post waste audits).

Current and future programs should capitalize on opportunities to work with CBCRA towards the mutual goal of enhanced waste diversion. However, it is important for the City to determine a strategy for working with CBCRA as costs for the programs are shared. The City is responsible for collection and currently brings all collected material to the single stream Emterra MRF that accepts all recyclable materials, not just beverage containers. Therefore it would be of benefit to the City to work with CBCRA to develop signage and a program that accepts all recyclables containers and further optimizes the existing infrastructure to maximize diversion.

3.0 CURRENT WASTE MANAGEMENT SYSTEMS

The information presented in Table 5 is the total quantity of waste disposed at the Brady Road Resource Management Facility. The tonnages are based on the City's tracking system where waste is identified and applied a specific item coding number when it arrives. However this would only include waste that arrives in City operated trucks and not necessarily City waste that arrives at the landfill via contracted service providers. Additional waste that is collected by private haulers at City buildings has been estimated to develop the annual greenhouse gas inventory for the City. These numbers are shown below in Table 5 and also included in Figure 2.

Method	Item Material Description	2009	2011	2013	Units
Scale Records City Refuse – City Depts. (Zoo, Streets, etc.)		5,991	7,781	11,453	Tonnes Disposed at Brady Road Resource Management Facility
Scale Records	Construction / Demolition – City	896	2,852	1,414	Tonnes Disposed at Brady Road Resource Management Facility
Total M	easured Corporate Solid Waste	6,887	10,633	12,867	Tonnes Disposed
Estimated based on inventory of bins and frequency of service	Estimated waste collected from City facilities	3,200	3,200	3,841	Estimated Tonnes Disposed
Total Measured and Estimated Corporate Solid Waste		10,087	13,833	16,708	Tonnes Disposed
Number of Employees at the City		8,420	8,673	8,843	Full time equivalent employees
City of Winnipeg Population		664,960	677,830	699,346	City Estimated Population

Table 5: Quantity of Waste Disposed and Number of Employees

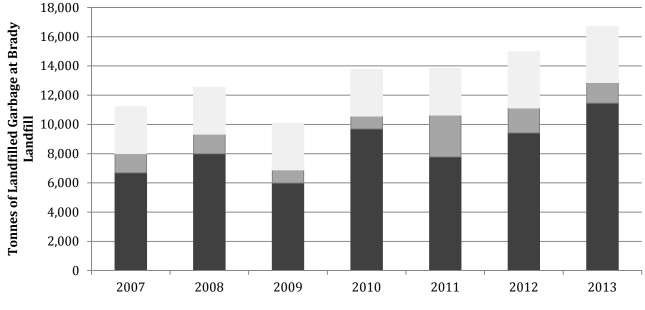
The "estimated waste collected from City facilities" category is derived from the corporate-generated solid waste totals used in the annual report on the Corporate Climate Change Action Plan and related GHG inventory. This calculation is estimated based on bin/cart sizes and pick-up frequency for waste collected at city buildings (excluding community centres operated via the GCWCC).

In total there are 164 buildings included in this inventory list, of which 140 have their bins/carts and pickup frequency tracked. There are 24 buildings with no information on the number of bins/carts and pickup frequency.

The total tonnes of corporate waste disposed indicate:

- Approximately 23% of the total is from the City facilities;
- Approximately 67% is waste collected from park and street bins by City staff; and
- The remainder of the total includes primarily C&D waste.

Additionally based on the City inventory list, there are 165 buildings that receive garbage service, with 24 of them listed as receiving private collection which is not included in the presented data. In addition, there are a number of City departments that operate out of leased buildings where the property manager is responsible for providing waste services to the building. This waste generation would be included in the commercial waste category at the landfill, and not tracked in the numbers presented.



Measured City Refuse - City Departments
Measured Construction / Demolition Waste - City

Estimate Waste Collected from City Facilities

Figure 2: Tonnes of Corporate Solid Waste Disposed - Measured and Estimated 2007 - 2013

It is unknown when the existing building inventory of waste bins/carts was last updated. As of September 2014 this list is in the process of being updated. An application form will be distributed to all City properties asking for confirmation on the number of bins, type of bins (carts vs bins), and address other concerns related to waste and recycling services so that the inventory can be updated and confirmed.

Other than a decrease in 2009, the total quantity of solid waste disposed at the city shows a year over year increase, averaging 7% per year over the past three years, compared to an average increase in the City population of 3%, and increase in the number of employees of 2%. The quantity of waste is growing proportionally faster than both the City estimated population, and the size of the City workforce.

The City has recycling areas within municipal buildings, diverting blue box materials, and paper from the waste stream. However there is no information related to the quantity of recycling collected as this is not currently tracked and therefore all composted/recycled materials are excluded from current measurement data. Only landfilled waste and City landscaping waste is scaled and directly measured as a separate category. City landscaping waste including wood waste from diseased elm trees accounts for nearly 5,000 Tonnes per year. This city landscaping waste which is mostly diseased elm trees is chipped and is being stockpiled within the landfill for future use (e.g., bulking agent for composting operations).

4.0 WASTE COMPOSITION

The two facilities included in the waste composition study were identified in conjunction with City staff to provide a representative sample for the Office and Public Recreation categories. These audits also provide a sense of waste and recycling behaviour across the overall corporate sector. The waste audits provide baseline waste composition data that help inform the overall Strategy.

This section presents the waste composition and recycling composition results by sorting stream. A summary of the total amounts of garbage, recyclables, stewarded materials through EPR programs, and compostable organics found in the garbage and recycling streams are provided for each facility; outcomes are tabulated and the weighted means are presented in a corresponding pie chart. The section concludes with waste generation by material per facility. Weighted percentages and composition by secondary categories can be found in the tables in Appendix B.

The study was conducted from July 28, 2014 to July 31, 2014 and took place at two facilities being audited; 510 Main Street (City Hall) and 999 Sargent Avenue (Cindy Klassen Recreation Complex). The City Hall audit included one garbage sample and one recycling sample, each representing one-day of waste and recycling generation. The Cindy Klassen Recreation Complex audit included two garbage samples and one recycling sample, representing two days of waste and three days of recycling generation. During site visits, materials were tracked from origin to the point of removal from the facility as programs were assessed.

4.1 Methodology

This section provides an overview of how garbage and recycling was collected and sampled, and outlines other key factors and considerations for the study. The Tetra Tech team prepared a sampling plan customized for this study taking into consideration data completeness, scheduling, safety, and budgetary constraints. The audit categories were chosen to represent the waste composition, and took into account the way each category of material can be managed at the City including recyclable, compostable, products handled through product stewardship programs, and garbage. Sampling and sorting was conducted in a statistically defensible manner in accordance with the methodology set out in the *Recommended Waste Characterization Methodology for Direct Waste Analysis Studies in Canada* (Canadian Council of Ministers of Environment [CCME] 1999).

The City and the Tetra Tech site supervisor worked closely with the facility site supervisors to coordinate selection of the samples with minimal interruption of daily operations. Sorting areas were provided on-site at the facility and the audits were conducted by two Tetra Tech employees who are trained on safety and material sorting procedures. Personal protective equipment was used by staff to the specifications of Tetra Tech's Health and Safety Plan.

The garbage and recycling samples were stored on-site. The samples sorted were 100% of the garbage/recycling generated between pick up days and depending on the location represented a one, two, or three day period. Sorting containers were weighed in advance to determine the tare weight. The 45 categories of solid waste were then sorted and weighed using a calibrated electronic scale and then disposed of as appropriate. Photos were taken to document each load and provide a representative cross section of materials. Data collection logs were reviewed at the end of the sort to ensure accuracy, and then scanned and compiled manually at the end of the field work.

4.2 Public Recreation – Cindy Klassen Recreation Complex

The Cindy Klassen Recreation Complex offers a variety of amenities including the West End Library, a small restaurant/café, a 50 metre competitive pool and 25 metre lap area with viewing area, a 186 metre indoor sport

track, a large weight room fully equipped with free weights, universal multi-gym stations, a cardio room, and a multi-purpose room with mirrors. There are also four offices located on-site. The outdoor grounds area includes a lawn bowling area and track. In the winter, the track becomes an outdoor ¼ mile Speed Skating Oval. There is parking for approximately 170 cars, and the facility is well used year round.

The Complex has a 4.5 yard front-end garbage bin that is located behind the facility near the service entrance for maintenance vehicles. The garbage bin is emptied twice a week through the city contract with BFI. There are ten, 360 L recycling carts that are located by the front entrance of the Complex. Recycling carts are emptied once a week through the city contract with Emterra. Custodial staff members are responsible for emptying all of the garbage and recycling containers throughout the building and putting the material into the garbage bin or recycling carts.

Two garbage samples were sorted at the Cindy Klassen Recreation Complex which together made up all the garbage generated over a two-day period. The data was summarized and is presented in Table 6. The first sample was from garbage bags that were left outside the front-end bin in the equipment parking area, and the second sample was the material that was put into the front-end bin. The total weight of the samples was 175.8 kilograms (kg).

Material Stream	Weight (kg)	Composition	
Garbage	43.4	24.7%	
Recyclable	57.2	32.5%	
Compostable	75.2	42.8%	
Stewarded Materials	0	0%	
TOTAL	175.8	100.0%	

Table 6: Garbage Composition - Cindy Klassen Recreation Complex

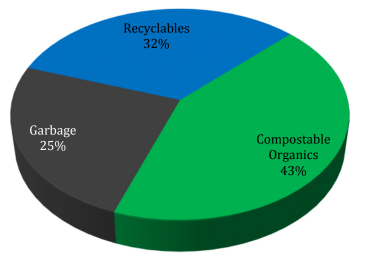


Figure 3: Percent Composition of the Garbage Stream – Cindy Klassen Recreation Complex

The largest portion of the garbage stream by weight was compostable organics, averaging 43%. This was primarily soiled paper (paper towels from the wash rooms, change rooms, and from wiping off gym equipment after each use), food waste (from the cafe), and yard and garden waste (primarily weeds and small shrub

pruning's). The second largest portion of the garbage stream by weight was recyclables, averaging 33%. This was primarily a large quantity of cardboard (41.0 kg) with some mixed paper and recyclable containers such as beverage containers (water bottles), food packing, drinks cartons, and empty shampoo and personal care product containers. The large quantity of cardboard was from the front-end garbage bin. The cardboard was large cardboard boxes that were flattened but did not easily fit into the recycling carts on-site. The cardboard was likely placed in the front-end garbage bin as it was more convenient and easier than having to flatten and maneuver it into the recycling carts.

The recycling sample sorted at the Cindy Klassen Recreation Complex was generated over a three day period. The total weight of the samples was 27.0 kg and the data is summarized in Table 7. Recyclables made up 95% of the recycling stream by weight, and the remaining 5% was considered contamination. The contamination included some paper towel, disposable cups (i.e., polycoated paper), a metal piece of gym equipment, and non-recyclable plastics such as films (plastic bags and cellophane wraps).

Table 7: Recycling Composition – Cindy Klassen Recreation Complex

Material Stream	Weight (kg)	Composition
Recyclable	25.7	95.4%
Contamination – Garbage	1.2	4.3%
Contamination – Compostable	0.1	0.4%
Contamination – Stewarded Materials	0	0%
TOTAL	27.0	100.0%

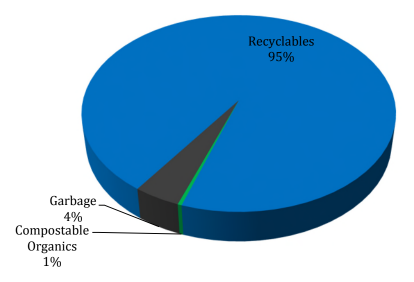


Figure 4: Percent Composition of the Recycling Stream – Cindy Klassen Recreation Complex

Using the weight of both the garbage and recycling collected over the two or three day period the overall diversion rate for the Cindy Klassen Recreation Complex was calculated to be 13.3% (see Table 8). For material that can go in the recycling stream, there is a diversion rate of 32.1%. As seen in Table 6, the diversion for the facility was impacted because of the high quantities of recyclable materials and especially cardboard found in the garbage. The amount of recyclables found in the garbage was more than double the amount in the recycling. In addition, compostable organics which make up 37% of the total waste composition represent a large portion of the garbage

stream and a big opportunity to increase diversion if the material were source separated. If all recyclable material was placed in the recycling, a diversion rate of up to 42% could be achieved, and if all recyclables and compostable materials were diverted, a diversion rate of up to 79% could be achieved.

Material Stream	Weight From Recycling Bins (kg)	Weight From Garbage Bins (kg)	Combined Recycling and Garbage (kg)	Apparent Diversion ¹ (%)
Garbage	-	43.4	43.4	-
Recyclable	27.0	57.2	84.2	32.1%
Compostable	-	75.2	75.2	-
Stewarded Materials ²	-	0	0	-
TOTAL	27.0	175.8	202.8	13.3%

Table 8: Overall Material Diversion Rate – Cindy Klassen Recreation Complex

¹Apparent diversion is the total mass of waste in the recycling bin, as a proportion of the total mass of waste generated.

² Stewarded Materials include only items found in recycling or garbage bins. There are a number of stewarded materials that are collected and handled separately from the recycling and garbage stream and their total is not included in this waste audit.

The diversion rate for different recyclable materials was broken down by secondary category type. For the full description of the different categories, refer to the tables in Appendix B. Glass and paper have the highest diversion rates at 90.2% and 51.7% respectively. Metal and plastic beverage containers have a diversion rate of approximately 40%, and glass beverage containers have a diversion rate of over 90%.

Table 9: Diversions Rates of Recyclables – Cindy Klassen Centre

Material Stream	Weight From Recycling Bins (kg)	Weight From Garbage Bins (kg)	Combined Recycling and Garbage (kg)	Actual Diversion ² (%)
Paper - fine, office magazines, newsprint	7.7	7.2	14.9	51.7%
Clean Old Corrugated Cardboard	8.6	41.8	50.4	17.1%
Drink box - Juice Boxes	0.1	0.7	0.8	6.7%
Drink box - Dairy	0.1	0.3	0.4	14.3%
Plastic Beverage Containers (Non-Diary)	2.6	3.8	6.4	40.6%
Rigid plastic containers and packaging with a recycling triangle #1-7	1.7	2.3	4.0	42.5%
Metal Beverage containers	0.4	0.5	0.9	47.1%
Food Containers all types	-	0.1	0.1	-
Glass beverage containers	4.6	0.5	5.1	90.2%
Food containers	-	-	-	<u> </u>
TOTAL	25.7	57.2	82.9	31.0 %

² Actual diversion is the total mass of waste in the recycling bin, minus contamination, as a proportion of the total mass of waste generated.

4.2.1 Discussion

During the site tour, it was observed that there were many locations that had a garbage container only. For example in the lobby area, there were eight garbage containers and one recycling container. This was also the case in other areas including the workout area upstairs by the track, and in the change rooms. To achieve a high diversion rate or recyclables, recycling containers should be as convenient, if not the more convenient option for users of the facility. All garbage containers should be accompanied by a recycling container. It would be recommended that a number of waste containers be removed from the facility, and all locations where garbage containers remain have both garbage and recycling containers. In addition there are a number of best practices around the use of container placement, and clear and consistent signage on the recycling that can help improve the recycling diversion rate.

Other recycling programs that were observed included the Call2Recycle Battery Recycling at the information desk, where a special recycling box existed where users of the facility can dispose of batteries and cell phones. All pool chemicals containers are taken back by the supplier when new chemicals are delivered.

Staff at the facility also mentioned that a number of residents bring recycling to the complex and deposit it in the blue carts that are at the front entrance to the facility. They believe the residents are from the apartments in the neighbourhood who do not have recycling services. On a typical week, staff commented that all of the recycling carts would be full and sometimes overflowing with recycling on collection day. It is positive to see residents desire to recycle, however, it creates additional demand on the resources at the complex. This may indicate that the number of carts are inadequate or may need to be resized and replaced with a recycling bin.

4.3 Corporate Office - City Hall

City Hall includes approximately 500 offices in the main building and 50 offices in the council building. Each office floor has a small kitchen area for staff to use. There is a restaurant/café on-site.

City hall has two 2.25 yard front-end garbage bins that are located by the service ramp in the maintenance entrance. The garbage bins are emptied six times a week through the city contract with BFI. There are eight, 360 L recycling carts in the same area. They are emptied twice a week through the city contract with Emterra. Custodial staff are responsible for empting all garbage and recycling containers in all the offices and meeting rooms and bringing the material to the main waste area each day. The restaurant is responsible for bringing their waste and recycling generated in the café.

The garbage sample sorted at City Hall was generated over a one-day period. The total weight of the sample was 54.6 kg. The largest portion of the waste stream by weight was compostable organics, at 70%. This was primarily food waste (27 kg) and food soiled paper and paper towel (10 kg). The food waste was predominantly restaurant food waste from the on-site café, including food scraps from the kitchen prep area.

Material Stream	Weight (kg)	Composition
Garbage	7.0	13%
Recyclable	6.2	11%
Compostable	38.3	70%
Stewarded Materials	3.1	6%
TOTAL	54.6	100%

Table 10: Garbage Composition – City Hall

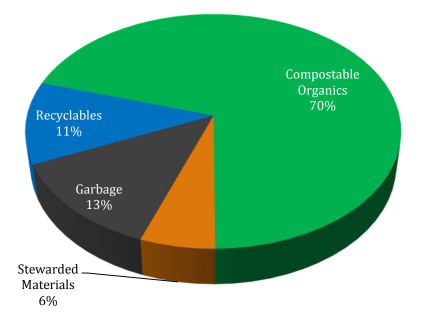


Figure 5: Percent Composition of the Garbage Stream – City Hall

The second largest portion of the waste stream by weight was garbage at 13%, closely followed by recyclables at 11%. The recyclables in the garbage stream were primarily paper, cardboard, and recyclable plastic of different types including beverage containers. In addition, an electronic circuit board and accompanying smoke detector (with a radioactive symbol) and metal parts were in the garbage, along with a couple computer fans and cables. A large print cartridge was also found in the garbage stream.

The recycling sample sorted at City Hall was generated over the same one-day period as the garbage sample. The weight of the sample was 59.0 kg. Recyclables made up 98% of the recycling stream by weight, and the remaining 2% was contamination. The contamination was split between garbage, primarily non-recyclable coffee cups and plastic packaging, and compostable organics, in the form of food soiled napkins. There was over 34 kg of cardboard in the recycling that was packaging from the café. The second largest portion of the recycling was fine office paper, making up 22 kg or approximately 38% of the total recycling.

Table 11: Recycling Composition – City Hall

Material Stream	Weight (kg)	Composition
Recyclable	58.0	98%
Contamination – Garbage	0.5	1%
Contamination – Compostable	0.4	1%
Contamination – Stewarded Materials	0.1	0%
TOTAL	59.0	100%

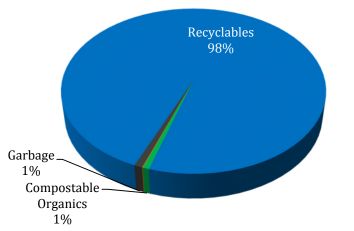


Figure 6: Percent Composition of the Recycling Stream – City Hall

Using the weight of the garbage, recycling, and shredded paper collected over the one-day period the overall diversion rate for the City Hall was calculated to be 61% (see Table 12). For material that can go in the recycling stream, there is a diversion rate of 90.5%. As seen in Table 12, the diversion for the facility was impacted because of the high quantities of organics in the garbage. Garbage only makes up 6% of the total waste generated at City Hall.

Compostable organics made up 34% of the total waste composition, and represent a large portion of the garbage stream and the largest opportunity to increase diversion if the material were source separated. If all recyclable material was placed in the recycling, a diversion rate of up to 67% could be achieve, and if all recyclables and compostable materials were diverted, along with stewarded materials managed properly a diversion rate of up to 95% could be achieved. It should be noted that not all material in these categories could be easily composted or recycled. The most common example was the high number of single use disposable coffee pods (Tassimo), where the coffee is sealed in a small plastic cup with a foil top. All materials are compostable or recyclables, but generally users of the coffee pods do not take the time to separate the materials into the appropriate waste streams.

Material Stream	Weight From Recycling Bins (kg)	Weight From Garbage Bins (kg)	Combined Recycling & Garbage (kg)	Apparent Diversion ¹ (%)
Garbage	-	7.0	7.0	-
Recyclable	59.0	6.2	65.2	90.5%
Compostable	-	38.3	38.3	-
Stewarded Materials ²	-	3.1	3.1	-
Secure Shredded Paper ³	26.0	-	26.0	100%
TOTAL	85.0	54.6	139.6	61.0%

Table 12: Overall Material Diversion Rate – City Hall

¹ Apparent diversion is the total mass of waste in the recycling bin, as a proportion of the total mass of waste generated.

² Stewarded Materials include only items found in recycling or garbage bins. There are a number of stewarded materials that are collected and handled separately from the recycling and garbage stream and their total is not included in this waste audit.

³ Secure Shredded Paper weight for the one-day period was estimated based on the total July 2014 weight provided by AllMOVE

The diversion rate for different recyclable materials was then broken down by secondary category type. Paper and Cardboard have the highest diversion rates at 89.3% and 97.5% respectively. These two categories are driving the overall recycling diversion rate since combined they made up 92% of all recyclable material generated in the City Hall audit sample.

Material Stream	Weight From Recycling Bins (kg)	Weight From Garbage Bins (kg)	Combined Recycling & Garbage (kg)	Actual Diversion ² (%)
Paper - fine, office magazines, newsprint	21.8	2.6	24.4	89.3%
Secure Shredded Paper	26.0	-	26.0	100%
Clean Old Corrugated Cardboard	34.4	0.9	35.3	97.5%
Drink box - Juice Boxes	0.1	0.1	0.2	33.3%
Drink box - Dairy	0.3	0.1	0.4	75.0%
Plastic Beverage Containers (Non-Diary)	0.5	0.5	1.0	50.0%
Rigid plastic containers and packaging with a recycling triangle #1-7	0.5	1.0	1.5	33.3%
Metal Beverage containers	0.4	0.5	0.9	44.4%
Food Containers all types	0.1	0.5	0.6	9.1%
Glass beverage containers	0	0	0	-
Food containers	0	0	0	-
TOTAL	84.0	6.2	138.6	61.0%

Table 13: Diversions Rates of Recyclables – City Hall

² Actual diversion is the total mass of waste in the recycling bin, minus contamination, as a proportion of the total mass of waste generated.

Because garbage makes up such a low proportion of the waste stream, only 6%, City Hall would need to capture close to 100% of all recyclables and compostable organics to achieve a 90% diversion rate; 90% would be an achievable diversion rate for buildings where users are predominantly City staff who can easily be engaged in a zero waste program. This target could be achieved by providing separate organics bins, improving signage, and educating staff with a particular focus on organics, paper, and cardboard as they make up the largest portion of recyclable and compostable materials found in the garbage.

4.3.1 Discussion

During the site tour, it was observed that there were a few locations in meeting rooms that had a garbage container only. The capacity of the garbage containers in each office was the same as the recycling containers. Analysing the data from the waste composition, it can be seen that more recycling is produced than garbage throughout the building, and that the capacity of garbage containers should be smaller than the capacity of recycling containers. This change can also help foster a change in behaviour as it prioritizes and shows the importance of recycling over garbage. Items such as beverage containers saw a lower diversion rate overall and this could be because recycling containers are not as common as garbage containers throughout the building. Additionally improved signage and information could improve the usage of recycling containers at City Hall.

Some staff at the facility had concerns that the recycling collected by the custodial staff would end up in the garbage stream. It was observed that the carts used by custodial staff to collect garbage and recycling only have one spot for a large garbage bag, and staff need to tie a second separate bag to the service cart for the recycling. This would not be seen by staff and would lead to the concern that recyclables were just being dumped into the garbage. Better equipment such as service carts that have the proper compartments and space to separate recyclables would help all parties identify the importance and method used to collect recycling at City Hall.

5.0 SITE INTERVIEWS BY FACILITY CATEGORY

Tetra Tech reviewed the current recycling system through questionnaires and site visit surveys to get a clear understanding of current practices, barriers, and successes to build upon. Detailed site visits, where materials were tracked from origin to the point of removal from the facility, were conducted at two facilities to examine current procedures for recycling and garbage collection. In addition, parks, street side containers, golf courses, and a number of city offices were visited and interviews were conducted. A description and analysis of site visits are described in Section 5.0 and a photo log can be found in Appendix C.

To supplement this background research, interviews with key City management and facilities staff were undertaken during the week of July 28, 2014. The Tetra Tech project team conducted 12 in person interviews with departments across the range of facility categories and additional services. This included City staff from custodial, operational, administration and management. In addition, a phone interview was conducted with the Corporate Information Technology Department. A copy of the general questions covered during the interviews is included in Appendix D.

5.1 Corporate Offices

The majority of City operated office buildings have recycling collection provided through a City wide waste and recycling hauling contract. Recycling collection is single stream, the same as the residential program in the City, which allows specific items to be mixed into one cart including paper, cardboard, plastics, metal, and glass. There are also a number of City offices that are in leased building space, where the lease holders are responsible for providing waste and recycling collection for the building.

Facilities are serviced by in-house building or contract service workers. About 40% of custodial work is done by City staff, and 60% is contracted out. There are also leased buildings that are primarily cleaned by contract service workers. Custodial contracts include collection of garbage or recycling in buildings. The aquatics and recreation centers have contracted hourly staff, and police have a mixture of some city and some contracted staff for building services. Custodial staff empties all containers in every office (every day) and all restrooms, boardrooms, and kitchen areas. If there are private businesses in the building such as restaurants, the business is responsible for their own cleaning and removal of waste and recycling to the garbage bins on-site.

During the building tour of City Hall, it was found that most/all offices had blue containers (that were the same size as the garbage containers). Recycling containers were typically unlined, and garbage containers were lined. Some meeting rooms and hallways only had solo garbage containers, and the kitchen recycling containers were often not labeled and were a different type and/or colour in some kitchens. Generally recycling containers were not labeled and the colour of the container (blue) was relied upon to differentiate between the recycling and the garbage container. Small shredders were located throughout the office to handle confidential paper, which was then sent for recycling and managed through a separate paper shredding contract. Several kitchens had water coolers, reusable dishware and cutlery, and most areas had dishwashers. To support paper waste reduction, copiers were set to print double-sided default and desktop printers have been phased out. Council chambers also have computer work stations at all locations allowing paperless agendas for council meetings.

The City currently has some staff champions who are leading the way in developing waste reduction and diversion programs. In the period from May to September 2014, an office composting program being piloted by approximately 50 employees in the Urban Planning Division has diverted over 150 kg of organic waste.

Areas for Improvement

- No consistency in container placement, container style/colour/type, and signage for recycling in hallways, kitchen areas, and meeting rooms.
- Every office has large garbage and recycling containers that are emptied daily. The capacity of the garbage container and frequency of service is higher than necessary for a typical office.
- Lack of knowledge about what is allowed in the recycling containers.
- Staff do not know who to ask if there were questions about the program or for unique items such as batteries, cell phones, etc.
- No formal program for stewarded items such as cell phones, batteries, other potentially hazardous waste such as paints, CFLs, etc.
- Desire for food scraps containers in kitchens.
- Restaurant produces majority of food scraps that go in the garbage.
- Communication is difficult issues with waste and recycling pickup or service are supposed to be reported through 311 – and often requires a call back and communication with various levels of staff before a problem can be identified and solved.

Overall, staff utilized recycling systems that are in place and would like to see them expand. There is a general lack of communication and knowledge about what is acceptable in the recycling containers, or who to ask if there are questions about the program or for unique items.

5.2 Public Recreation, Community Service, and Cultural Venues

The majority of City operated community centres and libraries have recycling collection provided through a waste and recycling hauling contract with the City. Recycling collection is single stream, the same as the residential program in the City which allows specific items to all be mixed into one cart including paper, cardboard, plastics, metal, and glass.

Some facilities such as Cindy Klassen Recreation Complex are serviced by in-house building or contract service workers. Other facilities such as libraries are cleaned by contracted staff through the City custodial contracts. There are also leased buildings that are primarily cleaned by contract service workers. Custodial contracts include collection of garbage or recycling in buildings. Custodial staff empty all containers in hallways, restrooms, entranceways, and any other location on-site each day. If there are private businesses in the building such as restaurants, the business is responsible for their own cleaning and removal waste and recycling to the garbage bins on-site.

During the building tour of the Cindy Klassen Recreation Complex there were a number of solo garbage containers throughout the building. Many areas had four to five garbage containers within view, but at most one recycling container. The recycling containers were typically CBCRA provided containers that were blue and had stickers that say "Recycle Everywhere" and "beverage containers only". The opening of the container was a round hole to promote beverage container recycling. Recycling containers are typically unlined, and garbage containers

are lined. All maintenance associated with the pool and pool chemical containers are kept in the same storage location and the empty containers are picked up when new chemicals are delivered. The recycling carts are located by the front entrance of the building, and staff noted that the carts are filled with recyclables dropped off by the public, likely from people who live in apartments in the area who do not have access to recycling collection in their buildings.

All libraries have become public drop spots for the Call2Recycling battery and cell phone recycling program. This program is free of charge where each facility has registered with Call2Recycle, and they provided a cardboard box and signs for the program. The boxes already have a paid courier shipping invoice on them and the facility can simply call a courier company to pick up the full box and drop off a new empty box.

All libraries also benefited from the launch of the CBCRA recycling program by receiving a large number of blue containers from CBCRA. However they ensured that they had stickers to cover the "beverage containers only" portion of the label so that they could be used and advertised as recycling container for all single stream recyclables.

The City has a partnership with the Winnipeg Repair Education and Cycling Hub (WRENCH) to keep bicycles out of Brady landfill and repair them for reuse. WRENCH has reported that in 2013, through continuing support from the City, the WRENCH has recovered over 2,600 discarded bicycles and parts from the landfill, which helped provide community health programming across the city. This represents over 26 Tonnes of material diverted from landfill.

Areas for Improvement

- Elimination of solo garbage containers ensure that locations which have garbage containers also have a recycling container;
- Lack of clear consistent signage for recycling containers, and confusing signage that says "beverage containers only" when all recyclables would be allowed in the container;
- No consistency in container placement, container style/colour/type, and signage for recycling in hallways, change rooms, etc.;
- Lack of knowledge about what is allowed in the recycling containers;
- No formal program for stewarded items such as cell phones, batteries, other potentially hazardous waste such as paints, CFLs, etc. (except for libraries which are running a battery recycling program and public drop spot);
- No program for yard waste generated from the cleanup of the grounds/outdoor areas;
- The responsibility for stewarded items often unknown and inconsistent. Stockpiles in some buildings, no clear program champion; and
- Communication is difficult issues with waste and recycling pickup or service are supposed to be reported through 311 – and often requires a call back and communication with various levels of staff before a problem can be identified and solved.

While recycling containers are somewhat utilized, they are not always the most convenient option; there is often a garbage container that is closer and more accessible than a recycling container. In general, there is an oversupply of garbage containers and lack of recycling containers. There is a general lack of communication and

knowledge about what is acceptable in the recycling containers, or who to ask if there are questions about the program or for unique items.

5.3 **Operations and Maintenance Yards**

The City operates three repair shops and service yards for the City's 2,024 vehicles, and two repair and maintenance shops for the City's 600 buses. Fleet maintenance crews handle all waste generated on-site through the maintenance shops. The garbage and recycling collection is provided through the same contract as many other facilities in the City. Office garbage and recycling is handled by custodial staff, and is external to the department and done through a separate custodial contract. It was noted at the maintenance buildings that they do have recycling in the office; however, they have no recycling cart collection on-site. It is the responsibility of custodial/cleaning staff that cleans the office buildings to collect the recycling and bring it to another location for recycling collection. There is no other information reported back about this process.

Some maintenance buildings have recently started up their own initiative – they have set up a number of large cardboard bins as they wanted to divert a large quantity of cardboard. Additionally all yards have scrap metal bins for metal, aluminum, and other metals that have value such as copper. Special programs exist for large items and end of life items including selling buses and vehicles to scrap yards for recycling. A City wide contract exists with Envirowest for the pickup of all waste oil, used oil filters, antifreeze, empty oil and anti-freeze containers, oily rags, floor dry sweep, and other hazardous waste as required. Additionally, lead-acid batteries and tires are picked up by suppliers when new products are delivered. Some unique waste, such as used superbrooms from street sweepers, is given to farms for grooming horse and cattle.

At the bus maintenance yards each bus is cleaned out every day. Buses are cleaned with a cyclone that blows everything out of them in less than a minute; this waste is mainly newspapers, beverage containers, food scraps, sand, and grit. The materials are collected in a large filter and put in the garbage. About three years ago a news publication starting handing out free papers at stations downtown and also put stacks of newspapers on the bus. This now makes up the majority the waste that is cleaned out of the bus at the end of the day. If not cleaned out before the buses are cycloned, newspapers are found blowing around near bus stops and become litter.

The transit division is also responsible for emptying 80 garbage cans at bus shelters across the City. They use a regular cube van to empty the 80 garbage cans as this is the most efficient vehicle they have to service the containers; they do not have a proper waste truck for emptying the containers. These containers also contain significant hazardous waste, in particular used needles present a significant worker safety concern.

Areas for Improvement

- Facilities need external support to identify waste reduction and recycling programs. Currently programs are happening independently – for example, maintenance ordered their own cardboard bins after a staff champion decided too much was thrown in the garbage bins each week.
- Transit staff collect trash but have no proper equipment and space/time to empty more containers or add additional recycling containers to the 80 transit stops. It would be beneficial to coordinate pickup of waste from bus shelters with public works or another department that has proper equipment and space to service the containers and add recycling infrastructure.
- Need a consistent decision-making process and system to determine proper placement of containers, especially around bus shelters to avoid multiple garbage containers being placed in close proximity to each other.

- At maintenance yards, there are generally a large number of garbage containers, whereas recycling containers for metal and other recyclable material are more spread out and less accessible.
- A process should be developed to ensure newspapers are collected and recycled each day prior to buses being cycloned.
- There is a desire for additional education and awareness of opportunities. The only signs they have were developed in-house. Staff could use more containers and put them in better spots but ultimately it is not high on the priority list and there is limited staff time and expertise to change current waste management system.
- Concerns from staff who believed they observed custodial services putting the recycling in the garbage and they are not sure what is done with the recycling that is separated. Need for better measurement and communication to ensure all parties that the proper processes are being followed.
- Opportunity for a corporate 'green team' where different departments work together and share ideas/programs that are working well.
- More communication, such as a monthly newsletter/email with sustainability tips and info about recycling and other City green programs.

5.4 Green Space and Landscaping

Green space and landscaping includes operations such as parks, green spaces, sports fields, and City golf courses. The parks and open spaces division includes the urban forestry, naturalist services and insect control branches. Across all parks there are over 3,000 garbage containers, generally caged bins with no liners, which are emptied by crews with 1-ton compactor style garbage trucks. Additionally there are some Molok containers in dog parks that require specialized equipment to empty. The Parks Division is also responsible for boulevards on the P1 (arterial) and P2 (collector) streets in the City. Currently there is a pilot project with 80 recycling containers being trialed at Kildonan Park. Assiniboine Park is the only other park that has recycling containers where approximately 80% of the garbage containers are paired with recycling containers. The key objective of the pilot at Kildonan Park is to design and implement a recycling trial that does not cost any additional money or require additional staff time to service the bins. The funding for the pilot, along with new equipment and a trailer to haul the recycling has been paid for by CBCRA. This includes blue containers which say "Recycle Everywhere – Beverage Containers Only". However, these containers are serviced by the City and the material is brought to the Emterra MRF which accepts all recyclable materials mixed together, the same as for the residential recycling program.

In addition to containers centralized park services remove old play structures, replace benches and picnic tables, and these contribute to different forms of wood waste.

Forestry services include tree removal in the City, and an extensive program for the removal of Dutch elm diseased trees on public and private property. Over the last five years about 5,000 elm trees have been removed per year by the forestry team (about 80% private property and 20% public property) because of Dutch elm disease.

Overall there are between 600 to 700 seasonal labourers and staff for parks and open spaces operations. In addition, some parks and 18 soccer fields are leased to private companies for operation and maintenance; Assiniboine Park is one example. The City has four golf courses, two 18-hole and two 9-hole courses. Eight other golf courses in the City are leased out and run by contract staff. Courses have concession stands or a main restaurant/clubhouse.

Generally all lawn cutting and mowing in the City is left in place, or at a few sites, small amounts that are collected (such as on golf course greens) are put into unmanaged green areas nearby for composting. The golf courses ensure that all operation based materials (grass clippings, leaves, etc.) are put in the bush to compost naturally, and are not collected for removal. Tree and branch removal is done by the Urban Forestry branch; all wood debris is chipped and most is used on pathways in parks and playgrounds. Any unused wood chips are sent to Brady Road Resource Management Facility. Some wood is left whole and sent to Brady Road Resource Management Facility where an independent contractor (Wood Anchor) cuts trees into lumber to be made into furniture. Landscaping material from flower beds is either composted in situ or removed by works crews and sent to Brady Road Resource Management Facility. Some organic waste is burned if it is not practical to get heavy machines to area to move it out (on river banks/dykes, grasslands, etc.).

Recently, possibly as a result of climate change, ash disease has been seen in the City; there may upwards of 280,000 additional trees that need to be removed in the next five years if the disease continues to spread. This would be over ten times the number of trees which have been removed annually because of Dutch elm disease.

Areas for Improvement

- Elimination of solo garbage containers, and ensure locations where garbage containers remain also have a recycling container; (For example, at golf courses there are CBCRA beverage container recycling cans every few holes, and a garbage container at every hole);
- Elimination of some garbage containers in public spaces, and addition of recycling containers;
- Lack of clear consistent signage for recycling containers, and confusing signage that says "beverage containers only" when all recyclables are allowed in the container;
- No consistency in bin placement, some parks and open spaces were observed to have numerous containers in close proximity to each other;
- Work with Solid Waste and Brady Road Resource Management Facility to improve reporting and tracking of landscaping material and the final end uses of the material at the Facility. This includes improved communication about what material is accepted in the existing composting operations to ensure Parks crews have systems to more easily divert all landscaping material produced (i.e., minimize mixed loads of landscape debris and garbage); and
- Some trees removal services are contracted out; ensure procurement policies are developed to help guide the inclusion of specifications for proper reuse/diversion.

5.5 Streets and Outdoor Public Use Waste Containers

Public Works, street services division is responsible for road operations including collection from street side containers, loose litter on streets, illegal dumping near streets, street sweeping, and street maintenance and construction. There are about 1,000 street side garbage containers in total (these are the old aggregate containers). In 2003, through Take Pride Winnipeg there were 423 dual stream (garbage/recycling) stations installed in various locations around the City that are serviced through a collection contract with BFI. There are also three-stream street side containers with advertising panels that are fully serviced by OMG marketing group who has a five year contract extension until 2018.

Other core programs that generate waste include street sweepings which generate about 160 tonnes per year. This material is either disposed of or used as landfill cover. In the past they have tried to implement a sand recovery program to reuse sand on the streets. However the sand was only 15-20% recoverable as it breaks

down easily and becomes too fine to use again. The cost was also 20 times the cost of new clean sand. Currently they are trialling use of a black chip additive to improve the quality and allow for re-use. The Streets division also recycles tires and asphalt shingles and old cold patch in paving operations. They are also testing the use of beet juice instead of calcium magnesium concentrate on roads in winter. These programs are both to increase quality of materials used and decrease the overall quantity of resources and raw materials used in operations year to year.

The Street Services Division has an internal vision to reduce litter and take care of recyclables by increasing the number of recycling containers. They want to ensure City services are always available to keep the City looking clean and tidy at all times. They would like to ensure that all street garbage locations also have a recycling bin. To try and accomplish this they have been partnering with business districts and associations. However, it is time consuming and tough to get to a final service agreement. CBCRA is providing money to purchase and install recycling containers (which can be \$1,100 per recycling bin), however they do not cover any costs to service and empty the bins. As part of this process they are working with a number of groups to research best practices for street side container design (marketing, district groups, businesses, service agencies). CBCRA has carried out some audits to measure effectiveness of street side bins and overall approximately 20% to 30% of the garbage is recyclable.

There is no measurement of the quantity of waste generated from street side bins. However this summer (2014) there is a trial in the Exchange District and business districts. With support from CBCRA, they are weighing all recyclables generated and collected.

Areas for Improvement

- Desire to set a target for number of recycling containers available in the City, and make it happen.
- Container placement is a big issue, working with business areas, transit, public works, and city councillors
 who all have an opinion on where they should go. If every request was fulfilled there would be a garbage
 container ever two meters on the street. Need a consistent decision-making process and system to determine
 proper place to put bins to avoid multiple garbage bins being placed in close proximity to each other.
- Utilize opportunity for shared use of on-site containers installed on properties in new and re-developed buildings instead of separate street side containers.
- The blue containers for recycling should consistently allow the same recyclable materials anywhere in the City. The "beverage containers only" sign can be misleading and confusing as all recyclables can be placed in the containers.

5.6 Other City Division Interviews

5.6.1 Solid Waste Services Division

The Solid Waste Services Division is the service provider for corporate waste and provide service to most city facilities and is responsible for administering the garbage and recycling collection contracts. The City owns and supplies the bins and carts for both recycling and garbage. Recycling collection is provided through Emterra for carts and BFI for bins. The Solid Waste Services Division also oversees the operation of Brady Road Resource Management Facility, which includes a leaf and yard waste composting program. Additionally, a biosolids composting pilot and organics diversion strategy are underway.

The solid waste services division provides the collection service, and it is up to each client facility to determine what level of service they want and how to setup a recycling system within the building. Currently, 311 is used to

communicate issues with collection or request service changes, bin size changes, or additional carts. 311 requests would then come to the solid waste services division. Communication materials about the programs and services available to corporate buildings have not been a high priority since 2006 when they had a summer student that helped inform city staff about the new multi-material recycling program available in offices and city facilities. Currently, an updated inventory of garbage and recycling service at all corporate buildings is being planned, which will include getting up to date contact information so that communication materials can be passed on to each building.

Currently, there is no real time system to track bins/carts and how often they are serviced. The Division is looking into the potential for the GPS tracking of bins/carts with additional data collection through radio frequency tags and truck scales. No information is tracked for the tonnage or quantity of material that is picked up from corporate buildings.

Promotion and communication efforts can be done through their division, ideally with a summer student who could help with proper bin sizing and service levels to building. However, this is would need the proper resources to make sure it happens. These programs would only work for buildings that are operated by the City; leased buildings would need to be targeted in another way through specific agreements as each leased building has their own service.

5.6.2 Materials Management Division - Contracts and Procurement

The Materials Management Division is responsible for all city purchases over \$5,000. Primarily they assist in creating standing order contracts for materials and services used by the City. A green procurement policy was passed in 1990 which led to the development of a purchasing policy with respect to sustainable development and environmental issues. However this policy is not directly used in typical day to day procurement decisions and has not been reviewed or updated since its creation in 1990.

A summary of currently tracked waste reduction initiatives that procurement has helped to implement are outlined in Table 14. There are more opportunities for stewarded and hazardous items such as fluorescent light bulbs, however, it is a challenge to find staff that are knowledgeable enough to develop and grade criteria for waste related decisions. There is a need to understand the additional costs versus the waste reduction potential and to determine how to incorporate this into decisions. Initially, there is a need for departmental buy-in as the materials management division is not generally asked to look into greener procurement options. It is not a priority of most departments and would need to be formalized in a policy and built in at the front end of contract setup or it will be missed.

Bid OpportunitiesEnvironmental Progress to Date862-2013 Bid Opportunity
expires March 31, 2015Paper preference for chlorine-free process
Minimum standard 30% post-consumer waste paper
One of three certifications – FSC, SFI, or CSA certified forest405-2014 Bid OpportunityGreen Cleaning Products – in support of Lake Friendly Initiative all cleaning products
must be EcoLogo or Green Seal certified.447-2012 Bid Opportunity
expires May 31, 2014Used Concrete from street reconstruction, building demolition, etc. goes to crushing
company for reuse in new concrete.

Table 14: Procurement Waste Reduction Initiatives

Bid Opportunities	Environmental Progress to Date
209-2010 Bid Opportunity expires June 30, 2016	 Printers – copiers all default to double-sided printing, and have a sleep mode to save energy. All copiers under the City-wide contract must be equipped with an automatic power saving feature when not in use for a set period of time. Since the consolidation of the Printer Fleet, Director gets monthly page usage stats for PPD (by user) which is forwarded to managers. There may be similar City-wide summaries provided to Corporate IT/Finance for billing purposes. The consolidation project was interested in the monitoring of the key goals of the bid opportunity to consolidate printers, namely to: Reduce energy consumption; Improved cartridge recycling and disposal; Reduce paper consumption.
Bid Opportunity 451-2010 expires December 31, 2015	Computer Hardware and Accessories – All desktops, laptops and monitors supplied under this Contract are required to have achieved silver registration or higher through the Electronics Products Environmental Assessment Tool or its successor.
	E-waste – All e-waste is sent to EPRA certified providers; also partnering with Mother Earth Recycling.
467-2013 Bid Opportunity expires June 30, 2015	Paper Shredding and Record Destruction Services – All shredding is recycled.
72-2012 Bid Opportunity expires April 30, 2015	Recycling Oil and Lubricants
633-2012 Bid Opportunity expires September 30, 2015	Lamps and Ballasts – Buying energy efficient lamps and ballasts.
551-2011 Bid Opportunity expires October 31, 2015	Recycling of Scrap Metal
25-2010 Bid Opportunity expires June 30, 2015	All Propane Tanks at Brady Road Resource Management Facility are picked up by Prairie Propane and put back into use or recycled properly in accordance with the guidelines developed by the Manitoba Propane Gas Association (Canada).

5.6.3 Corporate Support Services Department

Electronic waste is handled by each department, through a similar process with the Support Services Department. Corporate support services has three levels used to obtain the highest possible value after an electronic item is no longer needed by a department. This includes: 1) attempt to reuse in another department, 2) sell through a bid process to the public, 3) ship to auction house and all items grouped and sold through an auction process to the highest bidder.

A process has been developed where a service request can easily be setup to dispose of any used equipment and all requests go through the same person. This process has been quick and efficient and improved the overall quality of the program to capture waste electronics. The department has to be diligent with the process to ensure items are found quickly once they are no longer needed so they can be sold with some useful life left. Otherwise people stockpile for a long time and by time items are picked up they are obsolete. With this defined process they are able to ensure equipment is repurposed quickly, supporting greater value or reuse potential other than sending electronics for end-of-life recycling.

6.0 STRATEGY, RECOMMENDATIONS, AND IMPLEMENTATION APPROACH

The Strategy has been developed by referencing baseline generation rates, incorporating tracking systems, including targets that optimize and expand the type of materials collected, and building on education programs that promote waste minimization and behaviour change. The Strategy has three important stages which are commitment, implementation, and ongoing measurement that guide the process from policy setting to implementation with measurement and accountability built in. As the program develops, various departments and individual programs will move through the stages of the process. A number of the strategies will help the City build capacity within departments and help with cross-functional governance and team building. The implementation plan seeks continuous improvement and explores innovative, cost-effective opportunities for system improvements over time, taking advantage of opportunities for continuous learning and knowledge sharing as programs are developed. This should enable the City to improve waste reduction and diversion efforts and meet the 50% diversion goal that aligns with the City's current residential sector goal.

6.1 Interim Targets

Based on pursuing the zero waste goal set in the Strategy, it is recommended that City adopt waste reduction and diversion targets. The targets below are set against a baseline established using data from other jurisdictions, and can be adjusted regularly as waste composition by sector shifts and new EPR programs are adopted and organic diversion programs are developed. As specific programs are implemented, interim targets can be developed to target recyclable and compostable materials in the existing waste stream by building type or city department. GHG savings can also be quantified based on the lower carbon footprint for processing recyclables and compostable rather than disposing of them as garbage.

In this context, waste reduction is defined as the garbage tonnage going down (i.e., not being purchased in the first place), while diversion is defined as materials and product being sent for reuse and recycling rather than disposal.

Organizations serious about waste reduction and diversion set short and long term goals. Goals range from 40% to 75% in the short-term and up to 90% (zero waste) in the long term. Methods of measuring results vary from organization to organization but this **measurement is key** in determining an organization's successful accomplishment of its goals and the satisfaction of its customers. Methods to measure tonnage include having requirements in hauling contracts for haulers to provide the weight collected from each building, or have staff at each building weigh materials for a period of time using portable scales. Important measures are:

- Tonnage or volume of waste; and,
- Tonnages or volumes of each of the diverted categories (recycling, cardboard, organics, other specialty programs).

Current aspirational waste reduction targets in the City include increasing the residential diversion rate from 15% in 2009, improving by roughly 5% a year in the short term to achieve a 30% diversion rate by 2015 and a 50% diversion rate by 2019. Additionally, for residential waste in the City, an initial target for waste reduction is a minimum of 1% per annum decrease in per capita waste generation (around 5 kg per person per year). The Province of Manitoba wants to increase the per capita diversion rate for organics from 30 kg in 2013 to 85 kg in 2020.

Currently there is no tonnage data available for recycling collected, and the tonnage data available for waste produced by city operations is aggregated into three categories (operations, C&D, and landscaping), and

additionally there are carts/bins that are collected in combination with the residential contracts. To get a better indication about what is currently occurring targeted waste audits were completed.

Waste audit data showed that City Hall is currently achieving a 52% diversion rate, and an organics program would be needed to further increase the diversion rate. With a fully implemented organics collection program a 90% diversion rate could be achieved. A similar target of 90% is observed at a number of other offices and cities in the best practice review in Section 2.2.

Waste audit data showed that the public venue—the Cindy Klassen Recreation Complex—is currently achieving a 13% diversion rate. There were a number of recyclables in the garbage, and if all recyclable material was placed in the current recycling streams available, a diversion rate of up to 42% could be achieved. With a fully implemented organics program a diversion rate of up to 79% could be achieved.

Table 15 provides a phased breakdown of waste reduction and diversion targets by facility category to achieve the above noted goals. The interim step in 2015 reflects the higher potential for diversion and reduction in the early years, but also the greater difficulty of reducing waste as the remaining amount gets smaller. Medium term targets assume that some facilities that are high organics producers would begin to pilot and implement organics diversion programs, and long term programs would need full organic diversion programs in all offices that produce organic waste.

In the previous sections, it was determined that unit generation rates by category were spurious for the most part and that further research and new measurement data and tracking systems would be needed to gain the information needed to develop better correlations and actual diversion rates. Because of the inability to identify relatively accurate unit generation rates at this stage without more research, developing an overall estimate of garbage going to the landfill and a diversion rate in 2013 was not feasible. The majority of information provided to date from facilities has been included in the table. This includes interim and final targets for diversion by facility category, and for corporate operations in the City. The targets are in line with the residential diversion targets that have been set in the Comprehensive Integrated Waste Management Strategy.

Facility Category	Diversion Rate	Waste	e Diversion Targ	ets
	Current (Estimated)	Short Term 2015-2017	Medium Term 2017-2020	Long Term 2025
Corporate Office	40%	50%	65%	90%
Public Recreation, Community Service and Cultural Venues	15%	30%	45%	70%
Operations and Maintenance Yards	30%	50%	65%	80%
Green Spaces	80%	85%	90%	100%
Public Use Waste Containers	5%	20%	30%	40%
Public Service	30%	40%	50%	60%
Overall Corporate Diversion Target ¹	29%	42%	52%	65%
Overall Corporate Reduction Target		2%	5%	10%

Table 15: Waste Reduction and Diversion Targets

¹Weighted average is calculated taking into account the current total tonnage of waste disposed as presented in Table 15.

An overall goal of 42% diversion by 2017 is recommended. This target reflects the higher potential for reduction and diversion in the early years by enhancing recycling collection and ensuring that all landscaping debris is diverted. In addition, a waste reduction target of a minimum of 1% per annum decrease in per capita waste generation should be adopted to encourage both waste reduction and waste diversion programs.

6.2 Implementation Approach Recommendations

The City has laid the foundation with its Our Winnipeg: Sustainable Winnipeg Direction Strategy, which includes a direction to develop an overarching corporate waste management strategy for the organization, including baselines and benchmarks. By establishing waste-specific staff experts, policies and projects, the City will be able to implement this strategy with targets and goals reducing its environmental impact, creating healthy communities, and encouraging sustainability awareness and action among its employees and residents. Key implementation approach recommendations that the City should consider are summarized below.

6.2.1 Phased Implementation Approach

To implement the Strategy to achieve short term and long term targets, a phased approach to implementation is required. The Corporate Waste Reduction Strategy would be followed up by an Implementation plan that would be developed by an internal working group management team. Table 16 includes a detailed list of strategies and implementation priories that would need to be achieved or enacted to reach the long term targets stated in this Strategy. Selecting key priority areas would provide a framework for this phased approach. Initial implementation should target corporate waste streams in the following order:

- 1. Achieve zero waste goals through effective diversion and management of landscape waste.
- 2. Focus on waste reduction in office facilities. This may include strategies such as better signage, education about unique waste streams such as electronics and batteries, janitorial training, creating waste stations (instead of every office having a garbage bin), and pilot an organics program in City Hall.
- 3. Waste reduction in operations and maintenance yards. Examples include developing a waste management system for mercury-containing lamps, which are not currently sent for proper recycling.
- 4. Enhance recycling systems in community centres by removing excess waste bins, pairing containers and increase recycling signage.
- 5. Finally, and the most challenging aspect of the waste stream, identify ways to reduce waste in public spaces (especially street side and in parks). This would include planning for optimal placement of bins and assigning responsibility for their servicing to one department, and providing better recycling services in parks and open spaces.

6.2.2 Zero Waste Manager

Put Someone in Charge. To make change effectively, the City needs a staff member that is responsible for driving and overseeing change. This person can be responsible for "knowing the waste", developing programs, monitoring and measuring results, adjusting targets, being a resource for site managers and procurement staff, understanding solid waste programs in other regions and municipalities, assisting with community engagement and education programs, assessing infrastructure requirements, and building on operational efficiencies that further promote diversion.

Solid waste services on City properties are provided to over 160 various buildings, plus an additional 5,500 street side and park waste containers are emptied. Service levels, systems, and corporate responsibility for various

31

containers exist in a number of independent departments including public works, water and waste, and transit. This has led to varied approaches to container placement, collection, and servicing which creates a non-consistent system across the City with different programs which can lead to user confusion, varying opportunities for waste diversion, and ultimately lower participation and higher costs to run the program. If the City plans to adopt a sustainable approach for waste management, it requires a champion or leader who would be responsible for driving and overseeing change. Some of the potential responsibilities of this person include the following:

- Knowing the waste streams and the waste management practices by maintaining a database;
- Assisting in tracking waste management costs and developing service contracts for waste disposal and waste diversion services;
- Being a resource for City staff to provide them with the tools and support that they need;
- Connecting different division managers, to share lessons learnt and best practice and diffuse knowledge to City leaders;
- Developing metrics that gauge the effectiveness of solid waste management programs and regularly monitoring the materials and waste systems;
- Understanding waste management programs in various cities, municipalities, and with the province;
- Tracking new waste management initiatives/changes that could impact the City (such as Provincial targets and new EPR programs) and lobbying for solutions that are in-line with the Cities goals;
- Assisting with community engagement and education programs; and
- Assessing solid waste infrastructure and service levels.

This staff member should also lead by example and have the vision and drive to develop, implement, and monitor programs and to gauge how well the City is progressing. It is also important to include goal-specific tasks in the job description so that they know that waste reduction and diversion is a critical part of their responsibility.

6.2.3 Pursue Zero Waste

Zero waste is a concept that continues to gain traction. It has been adopted by a number of jurisdictions and is being used for planning by many local governments. The Zero Waste International Alliance definition⁷ is the current gold standard:

"Zero Waste is a goal that is ethical, economical, efficient, and visionary, to guide people in changing their lifestyles and practices to emulate sustainable natural cycles, where all discarded materials are designed to become resources for others to use.

Zero Waste means designing and managing products and processes to systematically avoid and eliminate the volume and toxicity of waste and materials, conserve and recover all resources, and not burn or bury them.

⁷ Zero Waste International Alliance, 2013. http://zwia.org/standards/zw-definition/

Implementing Zero Waste will eliminate all discharges to land, water, or air that are a threat to planetary, human, animal or plant health."

Zero waste can be used as a target or way of planning for waste reduction. Communities that reduce their waste or divert it by over 90% (from both landfill and waste incineration) are considered to have met the goal. Having a clear definition of zero waste can be helpful when organizations are evaluating options. Zero waste does not mean that no waste will be land filled or produced, but that the City will continuously strive to reduce waste going to landfill through policies the support the waste reduction hierarchy.

6.2.4 Measure Service and Performance Accurately

Developing an in depth data base to track key program components and performance measures critical to ensure success of a waste reduction and diversion program over time. Measuring performance will need to include those who interact with the waste system the most including the janitorial services and the haulers. The following items are important to consider for inclusion in a database:

- Contact information (property manager, lead site contact for waste and recycling, etc.);
- Building information (offices, floors, cafe, other services etc.);
- Recycling and garbage collection program information (number and type of containers, collection days, etc.);
- Site plan details (collection points, loading areas, etc.);
- Other relevant image files (site plan, photos, etc.);
- Record communications with the property (email, letters, and calls);
- Promotion and education, and outreach activity log (last poster run, resident meetings, etc.); and
- Site inspection results (recycling performance indicators, contamination reports, etc.).

Along with cost, hauler contract information, and tonnage data, these components can be used to track program progress, seek harmonization and other efficiencies across programs, build on program success by replicating successful initiatives, and update targets and goals. These efforts should extend to City-owned buildings, leased building space, and other corporate operations.

Working with the waste and recycling haulers, systems can be developed and language added to the waste and recycling hauling contracts to ensure all materials that are collected from corporate operations are weighed and monthly reports provided. This information is extremely valuable to track performance and help determine where to focus energy for right-sizing equipment or program improvements over time.

6.2.5 Engagement and Education

What can be done or needs to be done to make waste diversion programs effective:

Use Community-based social marketing techniques to develop public and staff focus campaigns. Focus groups can be used to ask staff and the public what barriers and benefits they perceive to performing certain behaviour such as collecting food scraps or recycling. These programs help to build community, identify barriers, build a sense that the norm is to recycle, allows staff and residents to share tips and ideas, and can improve recycling. Consider placing "We Recycle" or "Zero Waste Facility" stickers on building entrances to reinforce recycling norms; collect pledges that can be posted in a public space or staff rooms, or even built

into leases, to reinforce commitment to waste prevention, reduction, and diversion. It is also important to provide regular feedback on progress, which can be done in creative ways such as using a publically posted thermometer-style progress indicator.

- Involve and actively train staff and management. Develop and deliver training programs to building staff and owners on how to promote and operate the recycling program – supportive and engaged building supervisors and managers are key to the success of the program. Offer incentives to building managers to increase waste reduction and diversion, and build in a specific number of staff engagement reminders and/or activities per year.
- **Narrow the focus.** Education should focus on materials most commonly found in the waste (e.g., paper, paper packaging and cardboard, beverage containers, etc.).
- **Communicate recycling fundamentals.** Work with managers to provide recycling program information to new staff and include the information in staff onboarding.
- Develop signage that is clearly and consistently displayed. Use visual images rather than words whenever possible. Have garbage and recycling containers distinguished from one another by color, size, or shape. Ensure a consistent program and brand is used across the City to create a program that staff and residents can recognize and rely upon that the recycling option is always available wherever they are.
- Provide regular staff education. Current staff should be reminded about recycling via newsletters, signage, and email information updates. Communications could include feedback about recycling or composting rates, successes, or new programs starting in the City. To increase interest in waste diversion, consider hosting recycling contests or competitions between buildings, such as the program the libraries started in 2013 for a friendly competition for battery recycling.
- **Consider grouping buildings.** Connect buildings with similar profiles with high and low diversion rates to enable building managers to learn from each other's challenges and successes.
- Monitor recycling, food scraps and garbage containers frequently. Work with garbage, food scraps, and
 recycling haulers to make sure building managers are informed when contamination occurs. The manager
 and maintenance staff should be held responsible for monitoring the contamination in the recycling and food
 scraps containers. Signage in the garbage collection areas should indicate that monitoring is ongoing.
- Develop staff champions. Mentor interested and engaged staff as recycling champions at least one or two champions per building.
- Build on small successes. As interim goals are reached build on these successes to gain staff support.

From conversations with building managers these initiatives would be looked upon more favourably by staff if they were perceived to be city lead directives and programs rather than initiatives coming from individual departments.

6.2.6 Target Priority Recycling Areas

The recent waste composition study defines what recyclables are still in the garbage and identified organics as a diversion priority. In addition to recycling, recent audits revealed the existing waste stream consists of organics (43% to 70%) and recyclables (11% to 32%). Adding a compostable organics recycling stream will be a significant for increasing diversion, and this is being recognized as a focus area for increased diversion across levels of government.

6.2.7 Infrastructure Assessments

Often one of the largest barriers to diverting waste is insufficient or inadequate infrastructure or service levels. This includes not having waste diversion options, insufficient capacity (i.e., overflowing bins), poorly marked or labeled facilities and bins, and inconvenient locations or layout. Providing waste diversion infrastructure assessments should assist in determining whether the waste and recycling area is adequate and whether capital improvements should be considered to enhance waste diversion capabilities.

Important considerations for infrastructure assessments include the following:

Correct Size Containers by Material Stream. Ensure the size of material bins are the correct size for the amount of garbage and recycling generated at a building and the collection frequency. Confirm with solid waste that the existing waste collection service is adequate for the types of materials generated at the property.

Waste and Recycling Area. Consider the space required for waste, recycling and organic collection containers and bins when assessing the area or planning for future site changes. As waste disposal rates decrease, smaller containers in offices and collection bins can be used, freeing up space for recycling and organics collection. In addition to various bins and containers, the area should also be laid out in a manner that makes waste diversion more convenient than waste disposal. These are aspects that should also be applied to all new buildings and renovations.

Bin Configuration. The configuration of the waste and recycling area should make waste diversion activities more convenient or accessible than garbage. Containers and bins should be organized so that the diversion options are next to or closer to the entrance than the garbage option.

Standard and Colour-Code Signage. Work with key partners such as EPR stewards to standardize signage for waste diversion activities. Consider the tips in the Best Practices such as colour coding of signage and containers and use of icons against dark backgrounds. Provide waste reduction tips, literature, and signage for use in waste and recycling areas. Details on the most effective approaches can be determined through pilot projects and building on the knowledge gained from other sites and jurisdictions.

6.2.8 Staff Engagement

Previous projects found that on-site support is necessary to effectively make change. The City has motivated staff that can help building users and other staff members reduce waste and increase diversion. Considerations for staff are summarized below.

Educate, Empower, and Inspire Staff to Effect Behaviour Changes. Have site staff review the waste/recycling and other material collection services and data for capacity to determine if the numbers are accurate and if the service is appropriate (considering if other activities occur on site or if there are some building specific considerations).

Staff Can Provide Feedback. Check bins to ensure collection service invoices are correct, to ensure right level of service most of the time (occasional extra pickups may be needed at peak times), to see contamination levels and to see if any changes occur as a result of engagement programs or new waste diversion options.

Staff Can Provide Information. Keeping staff informed about upcoming changes in their region will be helpful, even if it may not impact their site directly as their tenants may hear of the changes in the community and have questions on any changes to their systems (such as switching to every other week garbage collection or the addition of organics collection).

Staff Can Inspire. Staff engagement should be part of the engagement processes. Staff engagement is also important for building operations and custodial teams so staff members have pride in waste reduction efforts as they get more involved with

6.3 Strategies and Implementation Plan

The primary stages to strategy implementation can be defined as:

Commitment – These includes setting targets and policies that each department can commit to adopting, and show that they as a department are following through on their commitment to adopt the principles of zero waste in compliance with the corporate strategy. This would include determining key policies that need to be adopted to make commitment and programs happen.

Implementation – Examples of how each department is implementing policies and practices to support the strategy. For example, in the short term this can include pilot and field testing of system changes such as new waste container setups in buildings to achieve maximum capture of recyclable materials.

Accountability – Indicators that each department has mechanisms in place to measure and report on program performance.

Generally over the lifespan of a particular project, commitment will give way to implementation. Accountability will need to be in place to show progress and create opportunities for refinement of programs to achieve original commitments.

The Resource Planning (Table 16) was developed to outline selected strategies, pre-requisites, noteworthy considerations, capital and operational general resource requirements, and proposed roles and responsibilities for staff and partners.

As strategies are operationalized, it is recommended that key stakeholders through the managerial zero waste working groups convene to clearly specify how action items are to be implemented. This more in depth implementation process will include identifying and securing resources, developing and implementing pilot projects to field test and asses new programs, allocating budgets, finalizing how performance measure elements are to be executed, and setting out a detailed implementation schedule.

						Resource Requirements		Roles and	Prevention
	Strategies	Action Highlights	Pre-requisite	Timeframe	Noteworthy Considerations	Dedicated	Budgets (Capital	Responsible	Hierarchy
						Staff	and/or Operational)	Departments	Level
A. VIS	ION AND STRATEGIC P	OLICIES							
1	Waste Reduction	 Adopt clear targets (short-term and long- term) that provide corporate operations 	First step as		 Commitment that outlines the direction for 				
•	Targets	with goals and options for moving forward	planning is	- /014-/015	corporate operations				
2	Zero Waste Commitment	 Adopt a commitment to pursue zero waste in City operations 	followed by action items	2014-2015	 Having a clear definition of zero waste can be helpful when organizations are evaluating options 				
3	A Sustainable Winnipeg – Direction 05 02	 Existing plan that can support the corporate waste management strategy Guidance for solid waste management goals and targets 		Complete	 Existing policy framework that solid waste management plans and strategy can build on 				
4	Corporate Solid Waste Management Plan (Annual Report)	 Solid waste management plan for corporate activities that include procurement policies and diversion initiatives – updated yearly Actively assess, collaborate and advocate as pertains to provincial and municipal solid waste programs, carbon offset opportunities and other waste-related policy issues 	Policy informs other solid waste components	Ongoing	 Opportunity to lead by example and incorporate waste diversion initiatives into corporate operations Assesses implementation priorities and opportunities for pilots and new programs in upcoming year(s) Used as a tool to inform policy decisions 	0.5 FTE to advocate for strong policy framework in first two years of implementation	\$37,500 based on \$75,000 @ 1.3 to include benefits (\$57,690 Salary)	Centralized to one department: Solid Waste or Urban	Rethink
5	Materials Management Policy and Purchasing Policy	 Harmonized and update polices to ensure they are in align with the corporate vision and targets set for waste reduction and diversion Ensure janitorial contracts and other contracted services have the necessary terms that are in line with the waste diversion strategy. 		Ongoing	 Keeping abreast of new initiatives that can affect City operations and mandates Improve contracts to include more sustainability requirements that align with the waste diversion targets Require quarterly meetings within contract periods to build in system efficiencies to promote diversion 		· · · · · · · · · · · · · · · · · · ·	Planning	
6	Partner and Grant Funding	 Develop partnership models with Stewardship programs and provincial programs for waste diversion programs Shift Responsibility to Industry to Encourage Environmental Design and End of Life Management of Materials 	Industry and Provincial partners	2015	 Steward programs such as CBCRA and the province have programs to achieve diversion targets and are actively looking to work with municipalities to achieve the targets 				

Table 16: Strategy and Implementation Plan

						Resource Re	qu
	Strategies	Action Highlights	Pre-requisite	Timeframe	Noteworthy Considerations	Dedicated Staff	E
B. MA	NAGEMENT SYSTEMS	AND TOOLS					
1	Zero Waste Manager	 Driving force who can oversee changes, be a knowledgeable resource, implement new programs, monitor performance and identify efficiencies and best practices Identify opportunities for new diversion programs for stewarded items or procurement changes Develop pilot projects and field tests to inform program role out 			 Point of contact for senior management and working group to assess waste reduction goals and program costs Create Programs for Corporate Operations to Utilize 4R Winnipeg Depots 		
2	Managerial Zero Waste Working Group	 Develop a terms of reference for a manager level cross division working group that develops programs to meet targets and develop consistent programs across all divisions Accountable for specific actions and targets being met 	Requirement for policy backing as relevant	2014, Ongoing	 Have working group report to the Chief Administrative Officer on progress towards targets Determine priority recycling streams to focus commitments over time Actively collaborate with stakeholders to identify challenges and devise solutions that further promote diversion 	0.25 FTE to build management	
3	Performance Measurement and Monitoring	 Metrics to monitor waste reduction and progress towards targets and goals (e.g. tonnage or volume for both garbage and recycling materials) Results maintained and evaluated in database 			 Instrumental in determining progress and where more support is required Work with haulers and janitorial staff to develop realistic solutions to weigh and track all materials generated on an ongoing basis 	systems and tools for garbage reduction efficiencies and corresponding monitoring systems	(;
4	Streetscape/ Outdoor Public Space Container Systems	 Develop consistent placement strategy in high traffic areas and avoid having solo garbage cans and oversupply of containers cluttering up streetscapes and pathways. 		2015-2017	 Coordinate between departments overall responsibility to manage bins and develop a planned streetscape and public waste experience that fits with the vision and zero waste goals for the City 		
5	Infrastructure Assessments	 Develop recommended waste and recycling area standards for building properties (both those serviced by the city, and for inclusion in leased building space contracts); use these standards in new building design and lease contracts Standards for assessing capital improvements at waste and recycling area, optimal bin sizing and service frequency given diversion efforts 		2015-2017	 Undertaken in conjunction with operations and steward programs, best practices and standards for waste management. Support Opportunistic Changes Where Feasible 		

•••	Budgets (Capital and/or Operational)	Roles and Responsible Departments	Prevention Hierarchy Level
			Rethink
	\$17,500 based	Centralized to on	Rethink
	on \$75,000 @ 1.3 to include benefits (\$57,690 Salary)	department that can work with others – Solid Waste or Urban Planning	Reduce and Recycle
			Recycle
			Recycle



CITY	

						Resource Re	q
	Strategies	Action Highlights	Pre-requisite	Timeframe	Noteworthy Considerations	Dedicated Staff	
6	Staff Support	 Support staff and site managers to improve service levels, waste diversion opportunities and waste management costs Support materials management including contract and procurement with opportunities to include waste diversion and reduction programs into these processes Shift Responsibility to Industry to Encourage Environmental Design and End of Life Management of Materials 		Ongoing	 Assist site managers in identifying best practices, and cost saving measures Assisting procurement and contracts in finding best practices and opportunities to include zero waste programs into contracts and procurement processes. 		
C. OP		UCTURE AND SERVICES					
1	Bin Sizing and Service Level Assessment	 Ensure waste and recycling areas meet standards Work with all divisions and buildings to ensure changes comply with their requirements 			 Develop annual capital improvement plan based on assessment of sites. Design elements should be discussed with leased building holders. 		
2	Container Placement and Servicing	 Streetscape/Outdoor Public Space Container Systems are located in appropriate locations to meet goals and strategy. Phase out solo garbage cans, starting in higher use areas, and replace with zero waste stations. Indoor containers are appropriately sized and located in areas to maximize diversion 	Based on recommendation from an infrastructure assessment		 Consistent programs across all City buildings 	Zero Waste manager, site manager and contractor	
3	Develop Organics and Food Scraps Infrastructure	 Ensure all landscaping and clean wood waste has the appropriate management programs in place, and processing facilities to compost these materials Identify opportunities and consider the design and installation of high-tech city composting system 			 Having highlight projects to demonstrate organics diversion and support staff involvement 		
D. ENG	GAGEMENT AND EDUC	ATION PROGRAMS					
1	Educational Programming – General	 Provide outreach for maximum system usage, promotion of zero waste practices, and seeking funding to implement specific initiatives such as organics 	Consistent with vision and strategic policies	Ongoing	 Education and promotion was considered one of the more significant gaps in the solid waste system and is an essential complement to infrastructure changes and 	0.25 FTE to build and run education programs	

•0	Budgets (Capital and/or Operational)	Roles and Responsible Departments	Prevention Hierarchy Level
			Reduce, Reuse and Recycle
	Line item for capital improvements	Zero Waste manager and site manager	Recycle
	 \$17,500 based on \$75,000 @ 1.3 to include 	Centralized to on department that can work with others –	Reduce, Reuse and Recycle

						Resource Re	quirements	Roles and	Prevention
	Strategies	Action Highlights	Pre-requisite	Timeframe	Noteworthy Considerations	Dedicated Staff	Budgets (Capital and/or Operational)	Responsible Departments	Hierarchy Level
2	Education Programming – Prevention Focus	 Promote waste prevention through initiatives such as business cases for hand dryers versus paper towel, procurement changes, onsite composting (where applicable) etc. 			meeting targets		benefits (\$57,690 Salary)Promo tional materials as relevant to projects	Solid Waste or Urban Planning	
3	Staff Engagement and Green Teams	 Coordinate with zero waste manager to develop programs to meet staff needs and/or improve participation in waste diversion program Educate, Empower and Inspire Staff to Effect Behaviour Changes 			 Partner with organizations that can assist in developing successful programs Involve staff who will ultimately become staff champions that will be necessary to ensure program success and find new opportunities for waste diversion and reduction. 	As required based on a plan	Volunteers		Reduce, Reuse and Recycle

7.0 CLOSURE

We trust this report meets your present requirements. If you have any questions or comments, please contact the undersigned.

Respectfully submitted, Tetra Tech EBA Inc.

avery Gottfried

Prepared by: Avery Gottfried, ME, P.Eng. Solid Waste Planning Engineer Environment Practice Direct Line: 604.685.0017 x322 Avery.Gottfried@tetratech.com

Prepared by: Jessica Frank, MSc. Project Manager – Waste Management Environment Practice Direct Line: 604.685.0017 x349 Jessica.Frank@tetratech.com

Reviewed by: Tamara Shulman, BA Environmental Planner – Waste Management Environment Practice Direct Line: 604.685.0017 x300 Tamara.Shulman@tetratech.com

Reviewed by: Shaun Spalding CET EP Solid Waste Planning Lead Environment Practice Direct Line: 403.723-1545 Shaun.Spalding@tetratech.com

APPENDIX A TETRA TECH'S GENERAL CONDITIONS

GEOENVIRONMENTAL REPORT

This report incorporates and is subject to these "General Conditions".

1.0 USE OF REPORT AND OWNERSHIP

This report pertains to a specific site, a specific development, and a specific scope of work. It is not applicable to any other sites, nor should it be relied upon for types of development other than those to which it refers. Any variation from the site or proposed development would necessitate a supplementary investigation and assessment.

This report and the assessments and recommendations contained in it are intended for the sole use of Tetra Tech EBA's client. Tetra Tech EBA does not accept any responsibility for the accuracy of any of the data, the analysis or the recommendations contained or referenced in the report when the report is used or relied upon by any party other than Tetra Tech EBA's Client unless otherwise authorized in writing by Tetra Tech EBA. Any unauthorized use of the report is at the sole risk of the user.

This report is subject to copyright and shall not be reproduced either wholly or in part without the prior, written permission of Tetra Tech EBA. Additional copies of the report, if required, may be obtained upon request.

2.0 ALTERNATE REPORT FORMAT

Where Tetra Tech EBA submits both electronic file and hard copy versions of reports, drawings and other project-related documents and deliverables (collectively termed Tetra Tech EBA's instruments of professional service), only the signed and/or sealed versions shall be considered final and legally binding. The original signed and/or sealed version archived by Tetra Tech EBA shall be deemed to be the original for the Project.

Both electronic file and hard copy versions of Tetra Tech EBA's instruments of professional service shall not, under any circumstances, no matter who owns or uses them, be altered by any party except Tetra Tech EBA. The Client warrants that Tetra Tech EBA's instruments of professional service will be used only and exactly as submitted by Tetra Tech EBA.

Electronic files submitted by Tetra Tech EBA have been prepared and submitted using specific software and hardware systems. Tetra Tech EBA makes no representation about the compatibility of these files with the Client's current or future software and hardware systems.

3.0 NOTIFICATION OF AUTHORITIES

In certain instances, the discovery of hazardous substances or conditions and materials may require that regulatory agencies and other persons be informed and the client agrees that notification to such bodies or persons as required may be done by Tetra Tech EBA in its reasonably exercised discretion.

4.0 INFORMATION PROVIDED TO TETRA TECH EBA BY OTHERS

During the performance of the work and the preparation of the report, Tetra Tech EBA may rely on information provided by persons other than the Client. While Tetra Tech EBA endeavours to verify the accuracy of such information when instructed to do so by the Client, Tetra Tech EBA accepts no responsibility for the accuracy or the reliability of such information which may affect the report.

APPENDIX B WASTE AUDIT RAW SORT DATA

EBA Sample Number

Sample Source

Material Stream

Waste Generation Period (# Days)

Date Material was Collected (MM/DD/YY)

Sorting Team

Notes

Mat	erial	Category	Net Weight (kg)*	Comments**
_		and PAPER PACKAGING		
1	R	Fine, office (envelopes, receipts), magazines, flyers, boxboard (cereal boxes, toilet paper tubes), books, newsprint, telephone directories, moulded pulp		
2	R	Clean OCC (Old Corrugated Cardboard)		
3	С	Waxed OCC and other non-recyclable OCC		
4	R	Drink box / Aseptic (Tetra) and Gable Top - Juice Boxes (Non-Diary)		
5	R	Drink box / Aseptic (Tetra) and Gable Top - Diary		
6	С	Food soiled paper (Napkins, Paper Plates, etc.)		
7		Other paper packaging - polycoated (Coffee cups, Frozen Juice Containers, Ice Cream Paper Containers, Takeout paper softdrink cups)		
8	G	Other Paper - Gift wrap, laminated paper		
PL/	ASTIC			
9		Plastic Beverage Containers (Non-Diary)		
10		Rigid plastic containers with a recycling triangle #1-7 (e.g., bottles, pails, tubs, jugs), Plastic packaging with a recycling triangle #1-7		
11	G	All Plastic Film - bags, plastic wrap, cellophane, etc.		
12	G	Styrofoam (Polystyrene) - foam cups, foam food containers, foam egg cartons, foam meat trays, other foam packaging		
13	G	Plastics without a recycling triangle - Other rigid plastic products and/or plastic films including durable plastic products, toys, dishware, hoses, plastic cutlery, straws, CD/DVD cases, Large HDPE & PP Pails and Lids (>20L)		
ME	TALS			
14	R	Metal Beverage containers		
15	ΤВ	Metal Deposit (Beer)		
16	R	Food Containers all types (aluminum, steel)		
17	G	Other Metals, aluminum foil, foil pie plates, foil food containers, pots and pans		
GL/	ASS			
18	R	Glass beverage containers (Non-Diary)		
19	ΤВ	Glass Deposit (Beer)		
20	R	Food containers		
21	G	Other glass, ceramics, dishware, mirrors, incandescent light bulbs,		



			TILL. 704-LINV3VVIVI03102-01	December 2014 ISSUED FOR USE
CO	MPO	STABLE ORGANICS		
22	С	Yard and Garden - grass, plants, branches		
23	С	Food Waste - vegetable peelings, meat, bread, leftover food		
24	С	Clean Wood (non-painted lumber)		
NO	N-CO	MPOSTABLE ORGANICS and TEXTILES		
25	G	Treated or Painted Wood		
26	ΤВ	Rubber Tires, bike tubes, rubber		
27	G	Textiles - All types - clothing, shoes, blankets, etc.		
BU	LDIN	IG MATERIAL		
28	G	Gypsum/drywall/plaster, masonry, rock porcelain, carpet, underlay, fibreglass etc.		
ELE	CTR	ONIC WASTE		
29	ΤВ	Computer and IT Equipment		
30		Telecom Equipment		
31	ΤВ	TV and Audio Equipment		
32		Small Kitchen Appliances		
33	ТВ	All other with a power cord or that can take batteries (electrical cords, battery powered toys, power tools, electric toothbrush, etc.)		
SPE	ECIA	L WASTE - HAZARDOUS		
34	ΤВ	Batteries (small/personal)		
35	ΤВ	Batteries (automotive)		
36	ΤВ	Compact fluorescent lights and tubes		
37	ΤВ	Stains/preservatives, paint, aerosols		
38		Motor oil, Oil Filters, Antifreeze, Other Petroleum Based Products (includes empty container), Solvent and Flammable Liquids, Pesticides		
39	G	HHW (product &/or container) including Nail Polish, Make- up, Health and beauty aids, Sunscreen, Bug Spray, items with skull and crossbones including fertilizer		
40	ΤB	Mercury Containing Items - Thermostats and switches, Compact fluorescent light bulbs and tubes		
41	ΤВ	Pharmaceuticals		
НО	USE	HOLD HYGIENE		
42	G	Diapers, Other (sanitary napkins, tampons)		
43	G	Pet Waste (animals feces, bedding, cat litter)		
BU	_KY	OBJECTS		
44	G	Furniture, white goods		
ΟΤΙ	IER			
45	G	Fines		
<u> </u>	* .Sh	ow individual weights for each material category, not just th	e sum. Record multiple weights as follows: e	a "85 15 ± 25 25"

Show individual weights for each material category, not just the sum. Record multiple weights as follows: e.g. "85.15 + 25.25".

** Describe and weigh separately items that significantly affect the total weight measured for a material category (e.g. a magazine collection)

R = Recyclable; C = Compostable; TB = Take Back Program; G = Garbage

TETRA TECH EBA





Photo 1: Cindy Klassen Recreation Complex



Photo 2: Cindy Klassen Recreation Complex – Recycling Bins Located Outside Front Entrance





Photo 3: Cindy Klassen Recreation Complex – Sample Collection from Garbage Container Behind the Complex



Photo 4: Cindy Klassen Recreation Complex – Garbage Sorting





Photo 5: Cindy Klassen Recreation Complex – Typical Garbage Bag with Paper Towel, Water Bottles, Milk Carton, and Scrap Paper



Photo 6: Cindy Klassen Recreation Complex – Two Bags of Yard Waste in the Garbage





Photo 7: Cindy Klassen Recreation Complex – Cardboard in the Garbage



Photo 8: Cindy Klassen Recreation Complex – Plastic Beverage Containers in the Garbage



Photo 9: Cindy Klassen Recreation Complex – Rigid Plastic Containers in the Garbage



Photo 10: Cindy Klassen Recreation Complex – Food Scraps in the Garbage







Photo 11: Cindy Klassen Recreation Complex -

Polycoated Paper in the Garbage

Photo 12: Cindy Klassen Recreation Complex – Fine Paper and Newspaper in the Garbage







Photo 13: Cindy Klassen Recreation Complex -

Paper Towel and in the Garbage

Photo 14: Cindy Klassen Recreation Complex – Textiles in the Garbage





Photo 15: City Hall – Garbage Containers



Photo 16: City Hall – Recycling Containers





Photo 17: City Hall – Garbage and Recycling Area and Waste Sorting Station Setup

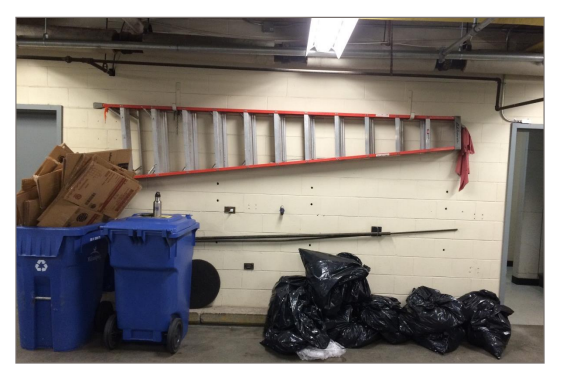


Photo 18: City Hall – Recycling and Garbage Stockpiled to be Sampled





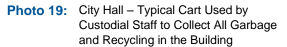




Photo 20: City Hall – Plastic Beverage Containers in the Garbage







Photo 21: City Hall – Polycoated Paper

Containers in the Garbage

Photo 22: City Hall – Metal Beverage Containers in the Garbage



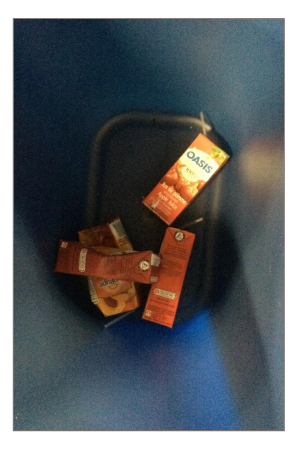




Photo 23: City Hall – Drink Box Containers in the

Garbage

Photo 24: City Hall – Metal Food Containers in the Garbage

TETRA TECH EBA



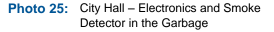




Photo 26: City Hall – Styrofoam in the Garbage





Photo 27: City Hall – Textiles in the Garbage



Photo 28: City Hall – Other Rigid Plastic in the Garbage





Photo 29: City Hall - Fine Paper, Newspaper and Cardboard in the Garbage



Photo 30: City Hall – Food Scraps in the Garbage





Photo 31: City Hall – Print Cartridge in the Garbage



Photo 32: City Hall – Medications / Pharmaceuticals in the Garbage







City of Winnipeg – Corporate Waste Reduction Strategy

Facility Questionnaire – Site Visit (Facility/Building Specific)

The purpose of this questionnaire is to include the City of Winnipeg facility managers in the planning process for waste reduction and diversion in municipal facilities.

Ensure that a separate form is completed for each type of facility (as defined in question No. 1) that the manager is responsible for.

Your perspective and insights are critical to understanding existing collection systems and determining improvements to those systems over time. Thank you for your participation.

Name:	Title:
Describe Your Responsibilities:	
Email Address:	Phone:
Facility Name/Address:	

Please answer the following questions and provide any additional comments you feel are appropriate.

- 1. Place a checkmark beside the type of facility that is being audited:
- Corporate Office (City Hall, Planning Property & Development, Police, and Administration)
- Public Recreation (Community Centre/Sports Venues & Arena/Pools)
- Commercial/Residential (Fire & Rescue Stations/Non-Market Housing/Police Facilities/Daycare)
- Operations and Maintenance Yards (including Transit Facilities, Garages, and Stations)
- Community Service and Cultural Venues (Library, Museums, and Theatre)
- □ Parks, Open Spaces, and Golf Courses (including cemetery operations)

- □ Miscellaneous (concessions, parking lots, etc.)
- 2. Describe the day to day activities/operations that take place at the facility including number of visitors/employees.

3. Who is responsible for ensuring waste is properly managed at the facility:

- a) Who provides the waste hauling services to the facility?
- b) Who is responsible for managing waste on site and ensuring it is put into the proper waste bins and managed properly?

c) Who manages the overall waste collection system – including determining if the service is adequate and the proper bins and services are available, and how are decisions made about the waste management setup at the facility.

4. Name up to five (5) opportunities to reduce material use through reduce or reuse strategies (e.g., change purchasing practices, add reusable items over single use disposable, etc.)

5. Below is a chart of some items that are part of the Province of Manitoba's product stewardship programs, so industry is responsible for taking back these items after they have been used. Note which items are generated on site, and if there is a collection method.

Waste Reduction and Prevention – Producer Responsibility Programs	Generated On Site? (Y, N, ?)	Collected for Recycling? (Y, N, and described how is it collected and managed)			
Beverage Containers					
Packaging and Printed Paper (Glass, Metal, Plastic, and Paper)					
Electronics					
Rechargeable Batteries and Single Use Batteries (Small/Personal)					
Fluorescent Lights and Tubes					
Household Hazardous Waste (Flammable or combustible products like solvents, reactive products such as pool chemicals, corrosive products like some cleaners, toxic products like pesticides)					
Paint					

Waste Reduction and Prevention – Producer Responsibility Programs	Generated On Site? (Y, N, ?)	Collected for Recycling? (Y, N, and described how is it collected and managed)			
Pharmaceuticals/Sharps and Syringes					
Used Oil, Oil Filters, Oil Containers, Antifreeze, and Antifreeze Containers					
Lead-acid Batteries					
Tires					
Commercial and Farm Pesticide Containers					
Mercury-containing Thermostats					
Other: Please Describe					
Other: Please Describe					

6. Using the information above, identify up to five (5) opportunities to establish and/or better utilize stewardship programs and related collection systems.

7. What are the most important items should your facility be recycling? Note any waste generated that represents large quantities on site.

8. Does the facility generate organic waste? What are the main sources of organic waste and specify what is done with yard waste at the facility (grass, leaves, branches, plants, etc.), and if there is any program for food scraps/composting.

9. Are there any managers and/or staff champions go the extra distance to initiate and maintain waste reduction and diversion strategies. Please describe and list names and titles of staff for further follow up.

10. What opportunities exist for measuring the quantity of materials diverted/recycling? What measurement/evaluation systems would you like to see in place to monitor waste reduction and diversion rates over time? (e.g., hauler tracking weights, volume estimates, and invoices)

11. Below is a list of barriers identified as potential reason for low diversion rates. Please rate their significance from 1 to 5, with 5 being the most significant barrier. Also note any additional barriers that prevent waste reduction and recycling initiatives.

Barrier	1 – Not a Barr	System 5 – Significant Barrier			
Not knowing about opportunities to reduce/divert materials	1	2	3	4	5
Lack of green purchasing/procurement options	1	2	3	4	5
Systems are not in place to deliver items to recycling facilities	1	2	3	4	5
Suitable containers for source separation are not available	1	2	3	4	5
Recycling collection containers are not conveniently located	1	2	3	4	5
No capacity/staff time to manage the programs	1	2	3	4	5
No budget provision for programs	1	2	3	4	5
No budget provision for green procurement	1	2	3	4	5

Additional barriers, please describe:

12. What are the most important waste-related issues you would like to see addressed in your building(s)?

13. What are the most common general comments you hear within your workplace about waste collection, waste reduction and diversion practices?

14. Would the information provided in this questionnaire be similar for all other facilities of similar type as defined in question No. 1 or do different programs exist in different buildings? Please Describe:

15. Any other comments?

TETRATECH