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Government of Yukon
Department of Community Services
Community Development Division
Community Infrastructure Branch

**INTERIM RELEASE - ISSUED FOR REVIEW** 

COMPREHENSIVE SOLID WASTE STUDY FOR YUKON TERRITORY WASTE FACILITIES VOLUME II: PUBLIC AND STAKEHOLDER MEETINGS



June 2009





EBA Engineering Consultants Ltd. (EBA) was retained by the Government of Yukon (YG) to conduct a comprehensive study of the waste management practices at Yukon solid waste facilities located in unincorporated communities. Given the nature of these waste facilities, the study was to be primarily focussed on waste disposal practices.

This study was divided into a number of tasks based on the proposal that was accepted by YG Community Infrastructure Branch on July 29, 2008. These tasks included:

- Task 1 Review of Current Waste Management Practices.
- Task 2 Protection of Human and Environmental Health.
- Task 3 Cost Analysis of Proposed and Existing Practices.
- Task 4 Public and Stakeholder Meetings.
- Task 5 Analysis of Third Party and Community Management of Solid Waste Facilities.
- Task 6 Development of a Sustainability Model for Various Waste Management Practices.
- Task 7 Updating the Yukon Solid Waste Management Strategy and Guidelines.

The waste facility alternatives that were considered within this study included the current practices of burning of waste in a trench and the burning of waste in a burning vessel, as well as new alternatives such as transfer stations, regional landfills, and incinerators. Each alternative was reviewed according to environmental and human safety risks, carbon footprints, costs and future cost projections, and relative political viability. Additional considerations included the level of service provided to the public, as well as public, municipal, and First Nation Government input on the current practices and desired direction.

Over the course of this work, additional components have been identified as being necessary for inclusion. Specifically, air dispersion modelling was added to better understand the risks associated with the burning of wastes, and the review of current waste management practices was expanded to include incorporated communities to provide a more complete picture of waste in the Yukon.

In the interest of transparency, YG decided to release reports to the public that demonstrate progress to date and provide information on future direction. As such, the reporting has been divided into three volumes:

- "Volume 1: Review of Existing Practices" Includes an overview of the waste management operations in the Yukon, focusing on the existing practices of unincorporated communities (costs, carbon footprint, etc.) Released: April 30, 2009.
- "Volume 2: Stakeholder Views" Represents an update to Volume 1, including the comments from the public meetings, results from the air dispersion modelling, and comments from meetings with local advisory committees (LACs), First Nations Governments (FNs), and Municipal Governments, and will outline opportunities for partnerships Target Date for Release: June 30, 2009.



"Volume 3: Yukon Strategy for Solid Waste" - Will represent an update to Volume 2, including the review of existing practices in incorporated communities and will use the information in the two previous volumes to synthesize the information into a new strategy (direction) - Target Date for Release: August 2009.

This document represents Volume 2 of the reporting, and will be updated in Volume 3 as per the schedule outlined above. As the incorporated community review is yet to be completed, and additional waste management stakeholders are consulted, the information presented in this report is subject to change.

Since the release of Volume 1, public and stakeholder meetings have been conducted to inform the public of the progress to date and receive feedback. The objectives pertaining to the public and stakeholder (i.e., facility owners and operators), meetings included:

- identification of public and stakeholder comments, concerns, and ideas;
- identification of public understanding of waste management; and
- identification of public perceptions and waste management priorities.

The results of these public and stakeholder meetings have supplemented the findings to date and provided insight at a community level on how well the waste facilities are able to meet user needs. The questions, comments, and suggestions put forth at the public meetings have contributed to this study in a variety of areas, and will have an influence on the conclusions and recommendations to be prepared as part of the final volume of reporting.

Note: The text that has been added to this volume of reporting has been highlighted in green to denote the significant additions or edits as appropriate.



PAGE

EXE(	CUTIV	e Sumn	IARY		i
1.0	INTR	ODUCT	ION		1
2.0					
3.0					
4.0				CURRENT WASTE MANAGEMENT PRACTICES	
т.0	4.1			ocuments	
	4.2			Documents	
	4.3			cility Types	
	4.4			cility Site Visits	
		4.4.1		Vessels and Burial of the Ash	
		4.4.2	Ū	sed and Unsupervised Transfer Stations	
		4.4.3	•	ench Burning and Burial	
	4.5	Genera	•	ations and Discussion	
	4.6	Capital	and Opei	rational Expenses	9
	4.7	Yukon	Solid Was	ste Legislation	9
		4.7.1	Current '	Yukon Legislation Applicable to Solid Waste Management	9
		4.7.2	Future D	Direction of Yukon Regulations Applicable to Solid Waste Management	12
		4.7.3	Potentia	Legislation Changes and their Effects of Waste Handling Practices	12
			4.7.3.1	Controls on the Burning of Wastes	12
			4.7.3.2	Minimum Requirements for all New Facilities or Expansion of Existing Facilities	13
			4.7.3.3	Environmental Monitoring	13
		4.7.4	Solid Wa	aste Disposal Facility Permit - 2009	13
			4.7.4.1	Waste Diversion and Recycling	13
			4.7.4.2	Engineered Containment Barriers	14
			4.7.4.3	Cessation of Burning	14
			4.7.4.4	Hydrogeological Assessments	15
			4.7.4.5	Special Waste Containment	15
	4.8	Future	Managem	nent of Solid Waste in Yukon	15
5.0	TASI	< 2 – PR	OTECTIO	ON OF ENVIRONMENT AND HUMAN HEALTH	17
	5.1	Relativ	e Impact o	on the Environment and Human Health and Safety	17





				PAGE
		5.1.1	Model Incorporation of Environmental Assessment	18
	5.2	Carbo	n Footprints	18
		5.2.1	Waste Acceptance and Handling	20
		5.2.2	Energy Use	23
		5.2.3	Landfill Heavy Equipment	24
		5.2.4	Waste Collection and Transportation	24
		5.2.5	Average User Distance Travelled	24
	5.3	Carbo	n Footprint Versus Air Quality	25
	5.4	Air Dis	spersion Modelling	26
6.0	TAS	K 3 – C0	OST ANALYSIS OF PROPOSED AND EXISTING PRACTICES	26
	6.1	Burn a	and Bury in Trench	27
	6.2	Burn ir	n a Burning Facility (i.e., Burning Vessel) and Bury in Trench	27
	6.3	Regior	nal Landfill	27
	6.4	Transf	fer Station and Regional Solid Waste Disposal	29
	6.5	Inciner	ration	30
	6.6	Future	e Cost Projections	31
		6.6.1	Population Projections	31
		6.6.2	Per Capita Waste Production and Trends	33
		6.6.3	Cost Inflation	33
7.0	TAS	K 4 – PL	JBLIC AND STAKEHOLDER MEETINGS	34
	7.1	Meetir	ng Materials and Presentation	34
	7.2		ng Organization and Structure	
		7.2.1	Unincorporated Community Input	35
		7.2.2	Incorporated Community Input	36
		7.2.3	First Nations Input	37
	7.3	Public	and Stakeholder Meeting Highlights	37
		7.3.1	Opposition to Burning	37
		7.3.2	Waste Diversion	38
		7.3.3	Sustainability of Waste Alternatives	39
		7.3.4	Carbon Footprint Estimates	40
		7.3.5	Municipal Level Concerns	41
	7.4	Public	Meeting Objectives and Results	43
		7 4 1	Public and Stakeholder Comments, Concerns, and Ideas	43





				PAGE
		7.4.2	Public Understanding of Waste Management	43
		7.4.3	Public Perceptions and Waste Management Priorities	
	7.5	Public	Input Influence on Solid Waste Study	44
8.0			IALYSIS OF THIRD PARTY AND COMMUNITY MANAGEMENT OF SOLID WA	
	8.1		unity Involvement in Waste Management	
	8.2		ole Funding	
	8.3	Fundin	g Triggers	45
	8.4	Best C	ommunity Practices	45
9.0	TASE	< 6 – SU	STAINABILITY MODEL FOR VARIOUS WASTE MANAGEMENT PRACTICES.	46
	9.1	Model	Development	4 <i>6</i>
	9.2	Model	Sensitivity and Assumptions	4 <i>6</i>
		9.2.1	Weighting Factors	47
			9.2.1.1 Public Meeting Influence on Weighting Factors	47
		9.2.2	Facility Imperatives	49
		9.2.3	Waste Composition	49
	9.3	Model	Results	50
10.0			DATING THE YUKON SOLID WASTE MANAGEMENT STRATEGY AND	51
	10.1		jic Vision	
	10.2	_	g Principles	
	10.3		of Strategy	
	10.4		v of Existing Waste Facilities	
			Current Waste Management Practices	
		10.4.2	Waste Diversion in the Yukon	52
		10.4.3	"Troublesome" Waste Management	54
		10.4.4	Waste Programs and Initiatives in the Yukon	58
		10.4.5	Budgets and Financing	59
	10.5	Waste	Management Challenges	59
		10.5.1	Waste Segregation	59
		10.5.2	Inconsistency and Unpredictability of Waste Deposits	59
		10.5.3	Remoteness of Facilities	60
		10.5.4	Public Involvement	60



				PAGE
		10.5.5	Environmental Concerns, Public Safety, and Liability	61
		10.5.6	Funding	62
		10.5.7	Potential Implications of Climate Change	62
			Potential Legislation Changes	
	10.6	Facility	Model Evaluations	63
	10.7	Solid W	/aste Strategy Development and Waste Management Procedures and Guidelines	63
11.0	CLOS	SURE		64
REFE	RENC	ES		65

# **TABLES**

Table 1	Typical Environmental Risk Calculation Summary
Table 2	Typical Carbon Footprint Calculation Summary
Table 2A	Effect of Waste Diversion on Carbon Footprint Calculations
Table 3	2008 Annual Contracts for Unincorporated Waste Facilities
Table 4	New Regional Landfill Cost Estimate
Table 5	New Landfill Cell Construction Cost Estimate
Table 6	Annual Operations and Maintenance Cost Estimate for a Regional Landfill
Table 7	New Transfer Station Cost Estimate
Table 8	Incinerator Facility Cost Estimate
Table 9	Future Cost Projects for Current Facilities
Table 10	Future Cost Projections for Waste Facility Alternatives
Table 11	Equivalent Carbon Emission Comparisons on a Per Tonne of Waste Basis

# **APPENDICES**

- Appendix A Feedback Received from Public and Stakeholder Meetings
- Appendix B Funding Programs Available in the Yukon
- Appendix C Waste Programs in the Yukon



# PART ONE

PART ONE REVIEW OF UNINCORPORATED COMMUNITY SOLID WASTE MANAGEMENT



#### 1.0 INTRODUCTION

EBA Engineering Consultants Ltd. (EBA) was retained by the Government of Yukon (YG) to conduct a comprehensive study of the waste management practices at Yukon solid waste facilities in unincorporated communities.

This study was commissioned prior to the renewal of the solid waste permits for YG operated solid waste facilities, which occurred on April 29, 2009. The objective has been, and remains, to develop an understanding of the waste management challenges faced in the Yukon and the options available to overcome them.

YG desires a standard approach in waste management across the Yukon that considers new alternatives for the solid waste facilities it operates (i.e., those located in unincorporated communities). YG would also like to compare waste management practices in other jurisdictions and provide input on how to segregate and handle certain types of wastes (like electronic wastes).

While originally limited to the solid waste facilities that Community Infrastructure Branch operates, the scope of work has since been expanded to include incorporated communities as well. This comprehensive study provides an overview of all waste management practices and infrastructure available in the Yukon, and the results presented herein are meant to contribute towards a solid waste strategy that can be applied territory wide.

#### 2.0 **METHODS**

This study was divided into a number of tasks based on the proposal that was accepted by YG Community Infrastructure Branch on July 29, 2008. These tasks included:

- Task 1 Review of Current Waste Management Practices.
- Task 2 Protection of Environment and Human Health.
- Task 3 Cost Analysis of Proposed and Existing Practices.
- Task 4 Public and Stakeholder Meetings.
- Task 5 Analysis of Third Party and Community Management of Solid Waste Facilities.
- Task 6 Develop a Sustainability Model for Various Waste Management Practices.
- Task 7 Updating the Yukon Solid Waste Management Strategy and Guidelines.

This document has been structured in accordance with the tasks as outlined above, though it is to be understood that certain tasks are still being completed at this time.

Over the course of this work, additional components have been identified as being Specifically, air dispersion modelling was added to better necessary for inclusion. understand the risks associated with the burning of wastes, and the review of current waste



management practices was expanded to include incorporated communities to provide a more complete picture of waste in the Yukon.

In the interest of transparency, YG has decided to release to the public the progress to date and provide information on future direction. As such, the reporting has been divided into volumes:

- "Volume 1: Review of Existing Practices" Includes an overview of the waste management operations in the Yukon, focussing on the existing practices of unincorporated communities (costs, carbon footprint, etc.) - Released: April 30, 2009.
- "Volume 2: Stakeholder Views" Represents an update to Volume 1, including the comments from the public meetings, results from the air dispersion modelling, and comments from meetings with local advisory committees (LACs), First Nations (FNs), and Municipal Governments, and will outline opportunities for partnerships - Target Date for Release: June 30, 2009.
- "Volume 3: Yukon Strategy for Solid Waste" Will represent an update to Volume 2, including the review of the existing practices of incorporated communities and will use the information in the two previous volumes and synthesize the information into a new strategy (direction) for solid waste management in the Yukon - Target Date for Release: August 2009.

This document represents Volume 2 of the reporting, and will be updated in Volume 3 as per the schedule outlined above. As the incorporated community review is yet to be completed, and additional waste management stakeholders are consulted, the information presented in this report is subject to change.

#### 3.0 **SCOPE OF WORK**

EBA's scope of work for this study involved an examination of current practices, which included an assessment of the capacity for change of existing waste facilities (such as shifting from a burning vessel operation to a transfer station) and an evaluation of each site's relative functionality (i.e., how well the site is maintained and operated). In completing this study, EBA has accomplished the following objectives:

- Review of current operational practices.
- Preparation of cost analysis for current capital and operational expenditures.
- Evaluation of environmental impact and human health effects.
- Exposure assessments for each waste management facility.
- Carbon footprint calculations relating to transfer stations.
- Environmental and economic comparison of facility alternatives.



- Cost analysis that considers both present and 20 year horizons for each waste management practice.
- Identification of resource requirements.
- Identification of best practices across waste management facility types.

A major component in achieving the objectives of this study is to produce a waste model capable of evaluating the different waste facilities in the Yukon and determining which waste operation alternative is most practical on a case by case basis. This model is to incorporate the majority of study components and as is referred to throughout this report as an integral resource. As components of the study are still ongoing, this model is still under development and will be updated and finalized with future drafts of reporting.

The public and stakeholder meetings were conducted to provide a contrast between public opinion and the research compiled. The objectives pertaining to the public and stakeholder meetings included:

- identification of public and stakeholder comments, concerns, and ideas;
- identification of public understanding of waste management; and
- identification of public perceptions and waste management priorities.

The results of these public and stakeholder meetings have supplemented the findings to date and provided insight at a community level on how well the waste facilities are able to meet user needs. The questions, comments, and suggestions put forth at the public meetings have contributed to this study in a variety of areas, and will have an influence on the conclusions and recommendations to be prepared as part of the final volume of reporting.

#### 4.0 TASK 1 – REVIEW OF CURRENT WASTE MANAGEMENT PRACTICES

#### PAST RELEVANT DOCUMENTS 4.1

The documents that were reviewed as part of the background information for this project included:

- Solid Waste Management Procedures & Guidelines, Community Services 1996.
- Evaluation of a Ban on Burning as a Means of Garbage Disposal in the Yukon, Community Services 1997.
- Solid Waste Strategy, Gartner Lee 2001.
- Solid Waste Management Plans for each site (Dawson<sup>1</sup>, Mayo, Ross River, Watson Lake, Faro, Beaver Creek, Burwash Landing/Destruction Bay, Stewart



Bold text indicates that the facility in part of an incorporated community and not under Community Infrastructure's jurisdiction.

Crossing, Pelly Crossing, Carmacks, Haines Junction, Teslin, Carcross, Tagish, Marsh Lake, Braeburn, Mt. Lorne, Deep Creek, Champagne, and Old Crow).

A summary table highlighting key information for each facility, provided by YG, was used as the starting point for summarizing the information available. This table was expanded upon for the purposes of the model (discussed in Section 9.0), and incorporates all the information that is required to analyze each site as a whole, or as part of a network.

#### 4.2 OTHER RELEVANT DOCUMENTS

Other documents utilized by EBA for this study included similar waste oriented research projects that EBA has conducted recently for the YG. These documents included:

- EBA Summary Report on e-Waste Research (March 2008) This study involved a review of the various e-waste programs throughout Canada and provided recommendations for the establishment of such a program in the Yukon, taking into consideration the unique challenges faced.
- EBA Yukon Solid Waste Operations Research (October 2008) In this study, EBA collected the solid waste regulations for every waste governing jurisdiction in Canada, as well as the State of Alaska, and evaluated each in terms of landfill siting and construction standards, waste handling practices at remote camps, and environmental monitoring requirements. From this review, a framework for Yukon waste regulations was recommended and a collection of Canadian best practices are currently under consideration with the YG Department of Environment.

#### 4.3 YUKON WASTE FACILITY TYPES

There are presently 19 solid waste facilities for unincorporated communities that YG operates. The current solid waste management practices in the Yukon, dependant on the geographical area and needs of the surrounding communities, typically fall into one of the following categories:

- burial of waste in a trench;
- open trench burning and burial;
- burn vessels and burial of the ash;
- unsupervised transfer station disposal; or
- supervised transfer station disposal.

This study involved visiting representative sites from the facility types outlined above and observing the efficiencies and deficiencies associated with each. The intent being to evaluate whether or not the current operations should change and to provide recommendations that would improve the waste management at YG solid waste facilities.



#### 4.4 YUKON WASTE FACILITY SITE VISITS

EBA visited a number of waste facilities in the Yukon accompanied by Community Infrastructure Branch staff. These sites included:

- Marsh Lake (supervised transfer station);
- Johnson's Crossing (burning vessel);
- Taku Subdivision (Tagish) (burning vessel);
- Carcross (open trench burning);
- Mt. Lorne (supervised transfer station);
- Braeburn (burning vessel);
- Deep Creek (unsupervised transfer station);
- Canyon Creek (burning vessel);
- Champagne (burning vessel);
- Burwash Landing (burning vessel);
- Destruction Bay (metals deposit); and
- Silver City (burning vessel).

Through these site visits, EBA gained a first hand understanding of current waste handling processes in the Yukon. In many cases, the timing of the site visits was beneficial, as the majority of sites visited were being used by the public during visits.

In addition to the unincorporated facilities, EBA also observed the operations at the Whitehorse and Haines Junction landfills, as well as the recycling operations of Raven Recycling and P&M Recycling.

The following provides a summary of the types of Yukon waste facilities observed.

#### 4.4.1 Burning Vessels and Burial of the Ash

In most instances, burning vessels were relatively new additions at the respective waste The burning vessels are constructed of large, recycled, steel fabricated underground or above-ground storage tanks that have been modified with doors and vents to accept varying capacities of waste. It should be noted that these facilities were not engineered to any specifications (because such specifications do not exist), and that no controls are in place regarding temperature or emissions (i.e., these vessels do not constitute incinerators).

The configuration of these burning vessels varied only slightly from one another, but their size differed in proportion to the volume of waste expected at the respective facility.



The wastes accepted and segregated at each site are generally the same, though some sites have better signage than others, and some are limited by the space available.

The burning vessels were observed as being very effective in containing the wastes accepted and minimizing the litter that escapes, not to mention the reduction in scavenging from animals and birds in comparison to open trench burning.

The difficulty, however, is that there are large quantities of non-burnable items (metals, mostly) that find their way into the vessel and later must be separated from the ashes<sup>2</sup>. The possibility of a propane tank, paints, or car batteries entering the vessel is also a risk (due to the unsupervised nature of the sites), and despite adequate warning signage, this poses a risk to the environment as well as the health and safety of those using the facility.

Additional risks of burning vessels include the warping of the tanks due to extreme heat generated by burning, the smoke resulting from burning, and the potential for a member of the public to burn themselves should they come into contact with the vessel after/during a fire.

Community Infrastructure staff also indicated a lack of policing capacity to enforce the rules at the burning vessel sites, which increases the likelihood of an incident resulting from the risks discussed above.

#### 4.4.2 Supervised and Unsupervised Transfer Stations

When it comes to transfer stations, the major factor contributing to site performance is the level of staffing.

The Mt. Lorne and Marsh Lake facilities are supervised transfer stations. Whilst operated differently, they were more or less kept tidy, with the waste well segregated into separate storage areas that were clearly identified. At both facilities, there is staff available during operating hours, and access to the site is limited to those hours only.

Deep Creek, on the other hand is an unsupervised facility, and could greatly benefit from improved waste management practices. In principle, the site should operate as the Yukon's other transfer stations, but the absence of staff and the unlimited access to the facility has been detrimental to the operation. This combination provides no supervision, and the public has taken advantage of the consequence-free environment on a regular basis. Also, the absence of tipping fees, in contrast to Whitehorse, provides monetary incentive for unplanned use of the Deep Creek facility, particularly considering the site's proximity to the Whitehorse landfill. Compounding these challenges is that the site is located on a silt and clay subgrade, which provides for a less than ideal working area for site maintenance.

<sup>&</sup>lt;sup>2</sup> The removal of metal wastes from residual burning vessel ash is currently not practiced due to a lack of available resources (i.e., funding, equipment).



#### 4.4.3 **Open Trench Burning and Burial**

One site viewed by EBA still utilized the open trench burning practice (Carcross). This, however, can be attributed to the surrounding community's reluctance to accept a burning vessel, due to concerns that this would delay the establishment of a transfer station<sup>3</sup>.

Having viewed a number of the burning vessel sites first, the greater quantity of uncontrolled litter and the greater presence of scavenger birds at the open trench facility This particular site was divided into two parts - domestic waste (to be burned in the trench) and other wastes (including construction wastes, appliances, waste metals, batteries, tires, etc.) that were piled separately for future collection. The domestic waste portion of the facility appeared untidy due to the abundance of litter scattered by wind and birds, but overall the site was well maintained, with the majority of wastes segregated in tidy piles, despite a lack of clear signage.

Overall, there is no apparent operational difference noted between a burning trench facility and burning vessel facility, other than litter control.

Burning time was the only other difference noted during the inspection. Burning vessels burn much more quickly and in a more controlled manner than in a trench. Open trench burning has greater potential to smoulder for longer periods of time, due to uneven temperatures and incomplete combustion of wastes. Exposure to the elements (i.e. wind, rain, and snow) increases this effect. However, it was noted at several community meetings that burning vessels can also smoulder for days.

#### 4.5 **GENERAL OBSERVATIONS AND DISCUSSION**

The following bullets denote a number of EBA's general observations and discussion points that have been taken into consideration for this study:

- At any site, there is a perceived mentality that the site should be treated as the site is viewed. If a site is not very well kept, users, in general, will dispose of their waste in an untidy fashion. Conversely, if a site is well organized, users will tend to respect the tidiness of the facility and dispose of their waste more appropriately.
- The contractor hired to manage each facility is directly responsible for each site's relative functionality and tidiness. Each contractor is hired as a result of a tendering process. There is often a learning curve associated with the contractors executing the waste management contracts, as there is no guarantee that a previous well-performing contractor would be successful on subsequent tender. At times, this can result in onerous micro-level management for the YG, where contractor performance has to be closely monitored, and often contracts either have to be renegotiated, cancelled, or reissued (as per communication with Community Infrastructure staff).

Determined through discussions with Community Infrastructure staff.





- Overall, signage appeared to have a varied influence at each site. While the number or
  clarity of signs varied from site to site, the waste disposal from the public was not
  dependant on directions, but more or less guided by the waste areas clearly identified
  through already deposited wastes. In addition, it seems as though facility users will only
  stop at so many areas before tiring of separating their wastes and leaving the remainder
  in one place. This is a universal problem with waste disposal, and is difficult to combat,
  even under supervision.
- The waste deposit practices are variable in the Yukon. Due to the remoteness of residents, and the lack of some services in the territory (i.e., affordable repair services), it is common that users store their wastes at their residences for an extended period of time and then unload a large quantity of waste at once, temporarily overloading a site's capacity. This is particularly apparent when it comes to auto hulks, appliances, construction and demolition (C&D) waste, and tires.
- Another source of site overloading can be attributed to some residents and commercial operators of Whitehorse that choose to deposit their wastes at a facility other than the Whitehorse landfill. The tipping fee at Whitehorse landfill is \$5 to \$17 depending on the size and type of the load. Some residents choose to avoid this fee and deposit their wastes for free at another facility. Commercial waste deposits (though beyond the scope of this study) further illustrate this allure, as tipping fees range between \$39 and \$68 for such deposits, which are typically larger in size. Without charging a tipping fee at other facilities, this will remain problematic (this trend is particularly apparent at the Deep Creek facility).
- Throughout the Yukon, the level of community volunteerism varies quite significantly. It seems that some communities are attuned to environmental and solid waste issues in the Yukon, and the others are more inclined to "keep things the way they've always been". This presents challenges when adopting a common framework for standardizing waste management approaches.
- Recycling tends to be less developed at unincorporated communities since there is a lack of recycling facilities available nearby.
- Electric fences have apparently been effective in keeping wildlife out of the waste facilities, though their upkeep needs to be monitored constantly, as vegetation often shorts out the fencing, rendering it ineffective, and the solar battery packs require monitoring and maintenance.
- People that live outside of a municipality do not pay for garbage disposal, making waste
  deposits free for unincorporated community residents, thus making YG operated
  facilities an attractive alternative to municipal waste facilities. It is understood, however,
  that many municipal facilities operate as a free service to users/residents as there are
  currently no tipping fees applied at these facilities.



Waste management practices in southern Canada may not be practical or possible in the north due to smaller population and tax base, longer distances, and higher costs.

#### 4.6 CAPITAL AND OPERATIONAL EXPENSES

EBA has prepared cost estimates that consider both capital and operational expenses for each type of facility alternative. These estimates were developed through communication with YG, with respect to known expenses and estimated unit costs, and supplemented by additional information found in published reports from similar jurisdictions.

For existing waste practices, EBA was supplied the annual contract values the YG has in place with each unincorporated community. These contracts were incorporated into the estimates developed in the waste model. Cost estimating is further discussed in Section 6.0.

#### 4.7 YUKON SOLID WASTE LEGISLATION

YG is examining the status of its regulations for waste facilities against those across the rest of Canada, with particular attention paid to northern, remote facilities. To this purpose, EBA has also been asked to research and summarize solid waste management regulations across Canada and Alaska and to make recommendations for set of best management practices (BMPs) appropriate to the unique conditions of the Yukon (EBA 2008).

This section provides a summary of Yukon's current legislation with respect to solid waste management.

#### 4.7.1 Current Yukon Legislation Applicable to Solid Waste Management

The YG has several acts and regulations that are used to address solid waste in the Yukon. Perhaps the most significant of these is the Environment Act (Yukon), within which can be found specific regulations addressing issues such as solid waste disposal facilities and special waste, among others.

### **Environment Act**

The Environment Act (Yukon) consists of 14 parts, of which Part 6 through Part 10 are the most pertinent with regards to the handling and management of waste. These parts are outlined as follows:

### Part 6 – Development Approvals and Permits

Part 6 broadly outlines what information would be required to permit new regional solid waste facility.

# Part 7 – Waste Management

Part 7 is perhaps the most pertinent part, as it broadly outlines what is required in a solid waste management plan.



# Part 8 – Waste Reduction and Recycling

Part 8 highlights the importance of waste reduction and recycling, and sets out the Recycling Fund. It provides a means for certain materials or products to be banned from sale or use if "If the Minister is satisfied that the normal use of a package or manufactured product will cause a significant impairment of the natural environment that cannot otherwise be prevented or mitigated".

### Part 9 - Release of Contaminants

Part 9 discusses contaminated sites and the actions required to address such sites. This part might apply to solid waste facilities that are improperly managed or designed, or where illegal dumping occurs due to a lack of policing capacity.

# Part 10 - Hazardous Substances and Pesticides

Part 10 identifies substances that cannot be disposed of in a solid waste facility.

In addition to the above-cited parts of the Environment Act, there are also regulations developed pursuant to the Act that provide further detail. The pertinent regulations affecting solid waste management practices are described below:

- Beverage Container Regulations (O.I.C. 1992/136): Sets out how the Yukon's beverage recycling program is funded and operates.
- Special Waste Regulations (O.I.C. 1995/47): Defines what a special waste is, and how such wastes should be handled and transported. The regulations provide the requirements for special waste permits.
- Air Emissions Regulations (O.I.C. 1998/207): Provides specifics on allowable emissions in the Yukon, and defines what opacity of visible emissions is acceptable. It also states that "No person shall release or allow the release of any air contaminant to such extent or degree as may (a) cause or be likely to cause irreparable damage to the natural environment; or (b) in the opinion of a health officer, cause actual or imminent harm to public health or safety".
- Solid Waste Regulations (O.I.C. 2000/11): Outlines what is required in an application for a solid waste permit, and the subsequent monitoring and record keeping required to maintain the permit. Also provides details on the information required, solid waste management plan, and guidelines on the operation of solid waste facilities.
- Contaminated Sites Regulation (O.I.C. 2002/171): Provides requirements for identification and restoration of contaminated sites, and provides soil and water standards to help determine whether or not a site is considered contaminated.
- Designated Materials Regulation (O.I.C. 2003/184): Designates the materials for which retailers can collect recycling surcharges; currently, only vehicle tires are designated.



# **Municipal Act**

- Under Section 248 of the Municipal Act, a municipality may own and operate a public utility as defined in the Public Utilities Act, but only with the approval of the Commissioner in Executive Council and if not prohibited under that Act or any other Act.
- Under Section 278 of the Municipal Act, the council of a municipality shall, within three years of formation or alteration of municipal boundaries, adopt or amend by bylaw an official community plan.
- Under Section 279 of the Municipal Act, the official community plan must address the development of utility and transportation systems.

# **Forest Protection Act**

This Act regulates burning in or near forested areas.

### Wildlife Act

Under Section 93 of the Wildlife Act, practices that cause wildlife to become a nuisance are discouraged. Such practices might include open storage of food wastes.

# Public Health and Safety Act

General Regulations Respecting Public Health (C.O. 1958/79): Under Section 13 (Dwellings) of the Regulation, no building used for human habitation shall be nearer than 500 yards to a waste disposal ground. Under Section 29 (Disposal of Garbage and Other Wastes), every incorporated municipality shall provide for the use of the inhabitants a scavenging system for the collection and disposal of garbage and refuse and such system shall be operated and maintained to the satisfaction of the Medical Health Office. Under Section 32, every incorporated municipality shall provide adequate waste disposal grounds for the disposal of all garbage, refuse, excreta, and other waste matter and shall cause such waste materials to be burned, buried, or covered with a layer of earth or other innocuous material as necessary to deodorize the matter or thing deposited thereon and prevent the breeding of flies. Under Section 33, every waste disposal ground shall be (a) located at least 100 yards from any public road allowance, railway, right-of-way, cemetery, highway or thoroughfare, (b) located at least 500 yards from any building used for human occupancy or for the storage of food, and (c) situated at such a distance from any source of water or ice for human consumption or ablution that no pollution shall take place.

### Territorial Lands (Yukon) Act

Land Use Regulation (O.I.C. 2003/51): Outlines what information is required in a land use permit application, land use restrictions/prohibitions, and the general permitting process.



### **Waters Act**

Prohibits the depositing of waste into a waterbody.

# **Canadian Environmental Protection Act**

Regulates the environmental protection of federal lands, federally funded projects, and projects that cross jurisdictional boundaries (i.e., the Yukon/Northwest Territories border).

#### 4.7.2 Future Direction of Yukon Regulations Applicable to Solid Waste Management

The YG's Department of Environment (Environment Yukon) is examining the status of its regulations for permitting solid waste facilities in the Yukon. Many of the permits for the Yukon's solid waste facilities were renewed in the spring of 2009. Renewal of the solid waste permits will trigger environmental assessments under the Yukon Environmental and Socio-economic Assessment Act (YESAA). As the issuer of the solid waste permits, Environment Yukon will be the decision body in the environmental assessment process; thus, there is additional onus on Environment Yukon to study best practices and regulations in other jurisdictions to harmonize and modernize approaches. Hence, Environment Yukon retained EBA to complete a study to solid waste best practices in the rest of Canada, with particular attention on jurisdiction that have northern and remote facilities similar to the Yukon.

#### Potential Legislation Changes and their Effects of Waste Handling Practices 4.7.3

There are a number of potential legislation changes that may arise in the Yukon in the near future that will affect the way YG operates their facilities. Portions of these potential regulation changes have already been addressed as part of the permits that were renewed for these facilities on April 29, 2009 (discussed further in Section 4.7.4.). These permits signal the direction the legislative authorities envision for the territory. Some of the more significant regulatory changes include those discussed in the following sections.

#### Controls on the Burning of Wastes 4.7.3.1

Currently, the Yukon is the only jurisdiction in Canada that does not prohibit the burning of waste. While in practice some areas in Canada do still use burning as a waste management alternative, the official stance, in general, is that the low temperature burning of wastes is no longer a preferred practice.

As mentioned in Section 4.4.1, the burning vessels in place are not engineered facilities, and no controls exist pertaining to heat and emissions. Without these controls, it is difficult to determine the effects these vessels may have on the environment or human health. As such, this unknown causes concern, and these concerns have presently become an area of contention within the Yukon (discussed further in Section 5.3).



Should a "no-burn" policy come into effect, the majority of the waste facilities in the Yukon will face a change. This should be taken into consideration when evaluating the results of the model (Section 9.0) as an argument for proactive planning.

#### 4.7.3.2 Minimum Requirements for all New Facilities or Expansion of Existing Facilities

When considering the establishment of a new facility, it must be understood that current waste regulations in the Yukon do not require the level of engineering that most other jurisdictions in Canada must adhere. This may change, however, if the Yukon harmonizes its practices with the rest of Canada, and amends its waste regulations. The possible result is that new or expanding landfills will require stricter engineering controls, which will lead to both higher costs and better environmental protection. As discussed in Section 4.7.4.2, this upgrade to engineering controls has been addressed as part of the recent permits issued to unincorporated waste facilities.

#### 4.7.3.3 **Environmental Monitoring**

Minimum environmental monitoring (i.e., air quality, surface water, and groundwater) requirements may become a part of Yukon waste legislation in the near future. Currently, only three unincorporated waste facilities in the Yukon are equipped environmental monitoring (Carcross, Marsh Lake, and Upper Liard). Environmental monitoring is critical with respect to waste facilities, as it is imperative that the risks associated with waste be monitored so that action can be taken to rectify any negative impacts that may occur (i.e., provide early warning).

Environmental monitoring would require additional funds with respect to both capital and operational expenses.

#### 4.7.4 Solid Waste Disposal Facility Permit - 2009

On April 29, 2009, the Solid Waste Disposal Facility Permit was issued to the Community Operations Branch for the 19 facilities under their jurisdiction. The following sections highlight the key points of this permit that may require significant changes to take place at the majority of existing facilities.

#### Waste Diversion and Recycling 4.7.4.1

Section 2.1.4. of the permit states:

The permittee shall investigate options to divert recyclable materials from the waste stream and investigate them as soon as possible.

While in part to be addressed by the solid waste strategy, this permit requirement signals the recognition that diversion initiatives are required in unincorporated communities. This theme was prevalent throughout the public meetings where community members emphasized that diversion should form a higher priority than disposal. Waste diversion is



49 09 **14** 

an important part of waste management, and is preferable to waste disposal, and this calls for investigation into waste diversion initiatives supports this view.

EBA plans to include a number of diversion related recommendations in the final volume of reporting. However, additional examination of diversion initiatives is recommended as an ongoing practice in the Yukon.

### 4.7.4.2 Engineered Containment Barriers

Section 2.1.6. and Section 2.1.7. of the permit states:

The permittee shall ensure that new waste disposal cells are designed so that the bottom of the cell is at an appropriate distance from the groundwater level, as determined by the required hydrogeological assessment.

- and -

The permittee shall ensure that an appropriate impermeable barrier having a maximum hydraulic conductivity of  $1 \times 10^{-7}$  cm/s is installed at the bottom of all new waste disposal cells.

These requirements call for an increased level of engineering at each facility to ensure better environmental protection, similar to the discussion included in Section 4.7.3.2. Moving forward, waste disposal areas in the territory will have this additional environmental assurance.

# 4.7.4.3 Cessation of Burning

Section 2.5.3. of the permit states:

The permittee shall develop an Operational Plan to manage solid waste using methods other than open burning at each site. This Operational Plan shall include an Implementation Strategy detailing how the permittee intends to switch to the new method of operation as soon as possible or by January 1, 2012 at the latest.

According to this requirement, the open burning of waste in the Yukon must cease by January 1, 2012. Open burning includes the use of burning vessels. This permit item has the most significant effect on the waste management practices in the territory as it fulfills a commitment to the cessation of an unpopular practice, and will result in a major infrastructure change at the majority of waste facilities in the territory.

Given the expense of converting all burn-based operations to other waste management alternatives, this change will not be immediate, and there will be a plan in place to phase-out the burn-based facilities gradually up to the January 1, 2012 deadline. This plan will be developed prior to the March 31, 2010 deadline as outlined in the permit. To this effect, the burn-based operations need to be assessed to determine the most suitable alternatives available as well as which sites should receive priority in the conversion process. The waste model under development, as well as the air dispersion modelling conducted as part of this study, contribute towards this goal, and the final volume of reporting will contain EBA's recommendations for facility upgrades. It is the intent of Community Services that



additional waste stakeholders will also be consulted when evaluating the available alternatives prior to making a change.

The public meetings that were conducted as part of this study were also part of the investigatory process for identifying potential waste management alternatives in the respective communities.

# 4.7.4.4 Hydrogeological Assessments

Section 2.6.1. of the permit states:

2.6.1. The permittee shall submit to the Branch, by December 31, 2009, a prioritized plan to conduct hydrogeological assessments at any site that accepts domestic or special wastes in order to determine the potential impact to nearby surface water and groundwater. The plan shall include timelines by which the hydrogeological assessments at each site will be completed.

The requirement for a hydrogeological assessment addresses the need at most facilities for environmental monitoring, or at minimum, an evaluation as to whether ongoing monitoring is required. Through the hydrogeological assessment, groundwater monitoring wells will need to be installed at the respective facilities which will allow for better records to be kept of environmental effects resulting from the burial of wastes (or ashes). A bi-annual monitoring program has also been included in the sold waste permits. This permit requirement is similar to the discussion in Section 4.7.3.3.

### 4.7.4.5 Special Waste Containment

Section 3.2.1. of the permit states:

The permittee shall ensure that the listed special wastes are handled and stored in such a manner as to prevent their release into the environment. This includes, but is not limited to ensuring that:

a) all drums and other portable containers containing the listed special wastes are covered or stored out of the weather to prevent container degradation from the sun or contamination by water from snow or rain.

Special wastes, according to the solid waste permit, include: household hazardous waste, waste oil, waste batteries, waste paints, waste solvents, and waste fuels.

Presently, the majority of these wastes are exposed to the elements at the majority of facilities, though some do have containers that meet these requirements. As a result of this new requirement, additional facility infrastructure (i.e., effective signage, storage units) will be required at the majority of unincorporated waste facilities, which will result in better environmental protection.

### 4.8 FUTURE MANAGEMENT OF SOLID WASTE IN YUKON

As discussed in Section 4.3 and Section 4.4., the existing waste management practices in the Yukon involve open trench burning and burial of ash, burn vessels and burial of ash, and supervised or unsupervised transfer stations. Moving forward, it is likely that the burning of



waste will no longer be a viable waste option in the Yukon, and as such, additional alternatives will need to be considered.

The alternatives considered within this study beyond current operations in the Yukon included:

- Transfer Stations With a number of these facilities in place already, transfer stations present a viable alternative for burn-based waste operations. It has been assumed that only supervised transfer stations, for the most part, should be considered for larger sized unincorporated waste facilities. Unsupervised transfer stations may be viable in communities with low population bases, though controlled access hours would likely still be necessary to ensure proper facility use.
- Incineration Facilities An incinerator is a more technologically advanced burning vessel that uses fuel to burn wastes in a pair of chambers, where gases are filtered rather than being directly released into the atmosphere. Within an incinerator, waste burns at extreme temperatures, which generates cleaner residue gases as well as enough heat that could potentially be tapped as an energy source.
- Regional Landfills Landfills operate as an anaerobic process<sup>4</sup> (that is, degradation occurs in the absence of oxygen), that encapsulates waste under cover of soil. Over time, the waste degrades and produces "landfill gas"; in fact a mix of gasses with high methane and carbon dioxide levels that penetrates the soil cover and enters the atmosphere. These gasses are known as "greenhouse gasses" (GHG). A regional landfill is meant to operate as a single landfill facility accepting wastes from numerous contributing unincorporated waste facilities.

Within each site, there are also a number of other measures to be considered that would improve the current operations, but not necessarily change the overall operating structure or operating cost. Such recommendations for improvements will be incorporated into subsequent reporting volumes.

In addition to these alternatives, waste facility closures are also to be seriously considered in some cases.

Each facility alternative discussed above was evaluated as part of this study based on environmental and human safety risks, carbon footprints, costs and future cost projections, and relative political viability. The following waste sections describe the methods used in conducting these evaluations.

Note that landfills only operate as an anaerobic process once the oxygen within the landfill has dissipated (i.e., once aerobic processes are exhausted).



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#### TASK 2 - PROTECTION OF ENVIRONMENT AND HUMAN HEALTH 5.0

As part of the assessment prepared for Yukon's existing waste management facilities, EBA evaluated the impact that these facilities have on the surrounding environment from two perspectives: relative effect on the environment and human health and safety and carbon footprints.

The following sections describe the relative risks that facility alternatives might pose to the environment and/or human health and safety, as well as the assumptions made for the carbon footprint calculations. This information forms the basis upon which the waste model will evaluate these factors, as later discussed in Section 9.0.

#### 5.1 RELATIVE IMPACT ON THE ENVIRONMENT AND HUMAN HEALTH AND SAFETY

In evaluating the extent of environmental and human health effects related to each waste facility alternative, three categories of exposure were examined:

- Wastes Accepted These considerations represent the relative risks associated with the acceptance of select waste types. Each type of waste accepted at a waste facility poses certain risks to both the environment and the health and safety of those using the While domestic wastes and yard trimmings should have minimal risks associated with them, wastes such as car batteries, household hazardous waste (HHW), and propane tanks fall into a more severe risk category.
- Operational Risks The activities and day-to-day operations of a waste facility vary from site to site, and each process poses a certain risk to site users and the surrounding environment. For example, the absence of environmental monitoring (i.e., groundwater or air quality) poses a risk because the impacts of the waste facility are unknown and cannot be compared against any baseline data. A burning vessel also causes a hazard due to the potential for a user to burn him/herself on the unit.
- Distance to Sensitive Receptors These risks are those related to a waste facility's proximity to sensitive receptors. Considered within the model are the distances to waterbodies, water wells, and residences. Also considered as a risk within the model is the potential for illegal dumping where users would have to travel a greater distance to their waste facility. Within the waste model, these calculations are evaluated on a relative scale from 0 to 10 as distances increase or decrease, respectively.

Additional factors not included in this analysis, due to a lack of published information, include the volumes and concentration of select waste types, which would require an in depth auditing process at each facility. Also discounted from evaluation are site conditions such as groundwater depths, which are not available due to the absence of environmental monitoring controls at the majority of facilities.



# 5.1.1 Model Incorporation of Environmental Assessment

The environmental and human safety risk calculations made in the model (discussed further in Section 9.0) are based on a scoring system according to the relative risk associated with the environmental and safety hazards present at any given facility or alternative.

The risk ratings (low, moderate, and high) are assigned to each potential hazard by the user. The user is also able to assign a weighting scheme to the risk ratings to establish the desired level of disparity between scores. At the present time, default weighting for low, moderate, and high risk ratings have been set at 1, 5, and 10, respectively.

In general, the environmental risks at a landfill (air, groundwater, and surface water concerns) are calculated as being half of those present at a burning operation, due to the engineering controls in place. A transfer station also has less associated risk as the waste materials are not permanently stored at the facility, and operations are relatively safe and environmentally friendly, assuming that there is controlled and supervised access to the facility.

It should be noted that the scoring system utilized in these calculations is relative and only provides an indication of how environmentally unfriendly a particular facility may be in comparison to another. The results do not reflect a scientific quantification. Please refer to Table 1 for a typical environmental risk calculation summary.

### 5.2 CARBON FOOTPRINTS

The carbon footprints for each facility and the available alternatives are based upon recently published information on GHG and how they relate to waste management. Specifically, the document entitled *Determination of the Impact of Waste Management Activities on Greenhouse Gas Emissions: 2005 Update Final Report, Submitted to: Environment Canada and Natural Resources Canada, ICF Consulting, October 31, 2005* (ICF Consulting 2005) was used almost exclusively for equivalent carbon dioxide (eCO<sub>2</sub>)<sup>5</sup> release factors to be applied to the Yukon's waste practices.

The carbon footprints examined in this study are representative of GHG inventories consistent with the methodology established by the Intergovernmental Panel on Climate Change (IPCC), as clarified in the following excerpt (ICF Consulting 2005):

Equivalent Carbon Dioxide (eCO<sub>2</sub>) is the term preferred by the Intergovernmental Panel on Climate Change to denote the emission inventory of a particular process. All emissions are put in terms of carbon dioxide equivalence in order to establish a standardized unit quantity of emissions (e.g., methane emissions are equivalent to 21 to 27 times that of carbon dioxide, or 21 to 27 eCO<sub>2</sub> on a unit to unit basis). Positive eCO<sub>2</sub> values denote a release of emissions above and beyond the natural carbon cycle, whereas negative eCO<sub>2</sub> values denote a negative emission of carbon dioxide (i.e., carbon dioxide equivalents are actually removed from the atmosphere).



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### CO<sub>2</sub> Emissions from Biogenic Sources

Canada and all other parties to the Framework Convention on Climate Change agreed to develop inventories of GHGs for purposes of (1) developing mitigation strategies and (2) monitoring the progress of those strategies. The Intergovernmental Panel on Climate Change (IPCC) developed a set of inventory methods to be used as the international standard. (IPCC, Guidelines for National Greenhouse Gas Inventories (three volumes), 1997.) The methodologies used in this project to evaluate emissions and sinks of GHGs will be consistent with IPCC's guidance.

The ICF Consulting document provides a waste-by-waste breakdown of eCO<sub>2</sub> based on waste disposal practices (recycling, combustion, landfilling, etc.). Additionally, the document provides emission factors on a per tonne of waste basis for landfill equipment, transportation, and energy use. Refer to Table A for a sample selection of the information utilized.

TABLE A: ICF CONSULTING: IMPACT OF WASTE MANAGEMENT ACTIVITIES ON GREENHOUSE GASES – SAMPLE TABLE					
Waste Type (Samples Only)	Net Recycling Emissions (tonnes eCO <sub>2</sub> /tonne of waste)	Net Composting Emissions (tonnes eCO <sub>2</sub> /tonne of waste)	Net Combustion Emissions (tonnes eCO <sub>2</sub> /tonne of waste)	Landfill Without Landfill Gas Collection (tonnes eCO <sub>2</sub> /tonne of waste)	
Newsprint	-0.3	0	-0.05	0.32	
Cardboard	-0.21	0	-0.04	1.66	
Steel	-1.18	0	-1.03	0.01	
Glass	-0.1	0	0.01	0.01	
HDPE	-2.27	0	2.89	0.01	
Food Scraps	0	0.02	0.02	1.23	
Yard Trimmings	0	0.02	0.01	0.59	

Of note for carbon footprint calculations is the definition used in Canada as to what contributes to emissions (ICF Consulting 2005):

"[...] for processes with CO<sub>2</sub> emissions, if (a) the emissions are from biogenic materials (i.e., organics), and (b) the materials are grown on a sustainable basis, then those emissions are considered to simply close the loop in the natural carbon cycle – that is, they return to the atmosphere CO<sub>2</sub> which was originally removed by photosynthesis. In this case, CO<sub>2</sub> emissions are not counted."

This distinction is of particular importance when considering the burning of organic wastes versus the burial of these wastes. Following this methodology, the burning of organic wastes "closes the loop" of the natural carbon cycle, whereas the burial of organic wastes in a landfill generates methane that is above and beyond the emissions of the waste's natural carbon cycle. This trend is evident in examining the emission factors from the sample table above.

The components that make up the carbon footprint for each waste facility evaluated in the model are discussed in the following sections.



# 5.2.1 Waste Acceptance and Handling

The carbon footprint calculation for waste acceptance and handling at a facility is based on three parameters: total waste (in tonnes) deposited at the facility, the waste stream composition (currently represented by 1994 Whitehorse landfill waste audit data), and emission factors (in tonnes eCO<sub>2</sub>/tonne of waste) according to the waste handling practice employed for each respective waste type (i.e., burn, bury, recycle, compost). For example, in a burning vessel facility, food scraps are burned, whereas in a landfill, they are buried. Each handling procedure has a respective eCO<sub>2</sub> factor applied to it (ICF Consulting 2005), and the respective totals are tallied along with the other materials.

### Example Calculation:

Note: Upper Liard, a burning vessel facility located approximately 15 km away from Watson Lake (an incorporated community that would likely accept Upper Liard's waste if Upper Liard were to function as a transfer station) has been used as the basis for all carbon footprint calculations.

Total tonnes of waste received at the Upper Liard facility, annually – 215 tonnes

Waste composition sample (as per 1994 Whitehorse landfill waste audit):

```
Newsprint -5.2\% = 11.2 tonnes
Food Scraps -27.8\% = 59.8 tonnes
Glass -5.4\% = 11.6 tonnes
```

Note: The wastes included in the list above only represent a sample of the entire waste stream and are used to depict the typical calculations that are made for every waste type within Yukon's waste stream.

# Burning Vessel Sample Calculation:

```
11.2 tonnes newsprint, burned = 11.2 tonnes x (-0.05 eCO<sub>2</sub>tonnes/tonne) = -0.56 tonnes eCO<sub>2</sub>
```

59.8 tonnes food scraps, burned = 59.8 tonnes x (0.02 e
$$CO_2$$
 tonnes/tonne) = 1.20 tonnes e $CO_2$ 

11.6 tonnes glass, recycled = 11.6 tonnes x (-0.1 eCO<sub>2</sub> tonnes/tonne) = -1.16 tonnes eCO<sub>2</sub>

Total waste acceptance eCO<sub>2</sub> for newsprint, food scraps, and glass: -0.52 tonnes eCO<sub>2</sub>

### Landfill Sample Calculation:

```
11.2 tonnes newsprint, buried = 11.2 tonnes x (0.32 eCO_2 tonnes/tonne) = 3.58 tonnes eCO_2
```

59.8 tonnes food scraps, buried = 59.8 tonnes x (1.23 eCO<sub>2</sub>tonnes/tonne) = 73.55 tonnes eCO<sub>2</sub>

11.6 tonnes glass, recycled = 11.6 tonnes x (-0.1 eCO<sub>2</sub> tonnes/tonne) = -1.16 tonnes eCO<sub>2</sub>

Total waste acceptance eCO<sub>2</sub> for newsprint, food scraps, and glass: 75.97 tonnes eCO<sub>2</sub>



2009 **21** 

In performing these calculations, one assumption that has been made is that a transfer station will have the same carbon footprint as a landfill (for waste acceptance and handling totals only), as the waste collected at a transfer station is delivered to a landfill and experiences the same anaerobic digestion process discussed in Section 4.8.

The landfill eCO<sub>2</sub> factors are based on a Canadian landfill average, and while the Yukon may have less methane generation than the average Canadian landfill, this cannot be confirmed without a separate study. In general, the methane generation may be delayed somewhat in the dry and frozen climate, but over time, methane generation capacity is expected to be similar.

Table 2 presents a typical carbon footprint summary for a typical Yukon waste facility (Upper Liard). As seen in this table, the lowest carbon footprints are actually associated with burning of wastes (assuming that recycling is a separate waste handling process employed in a community regardless of the facility type in place). Conversely, transfer stations represent the most significant carbon footprint generation, largely due to the burnal of wastes and generation of methane at the waste's final destination (i.e., a landfill). These calculations are based on the assumption that the waste burned in the burning vessels comprises 65.7% biogenic material and 8.7% non-biogenic material (plastic containers, bags, etc.). The remainder of the waste stream is considered bulk or recyclable waste that is transported to a municipal landfill and handled separately.

# **Waste Model Assumptions**

For the purposes of the carbon footprint calculations within the model, the waste materials are assumed to be handled as follows.

TABLE B: WASTE TYPES AND ASSUMED HANDLING PRACTICES			
Waste Type	Handling Practice		
Newsprint	Burn/Bury		
Cardboard	Burn/Bury		
Other Paper	Burn/Bury		
Aluminum	Recycled		
Steel	Recycled		
Copper Wire	Recycled		
Glass	Recycled		
HDPE	Burn/Bury		
PET	Burn/Bury		
Other Plastic	Burn/Bury		
Food Scraps	Burn/Bury		
Yard Trimmings	Burn/Bury		
White Goods	Recycled		
Personal Computers (Estimated – No Data Available)	Recycled		
Televisions (Estimated – No Data Available)	Recycled		



TABLE B: WASTE TYPES AND ASSUMED HANDLING PRACTICES (CONTINUED)				
Waste Type	Handling Practice			
Microwaves (Estimated - No Data Available)	Recycled			
VCRs (Estimated – No Data Available)	Recycled			
Tires (Estimated – No Data Available)	Recycled			

The immediate question that comes to mind when examining the list in Table B likely pertains to why paper and plastics are not considered as recyclables. This is due to the perspective from which the waste model is examining the waste stream.

The waste audit data that is being used (1994 Whitehorse landfill survey data) represents the waste that was received at the landfill at that time. It is fair to assume, however, that "traditional recyclables" (e.g., newsprint, paper, cans) have since been removed from this waste stream and are not buried at the landfill any longer; either the recyclables are diverted at the landfill itself, or diverted by the community at recycling depots. As such, the 1994 data is not ideal for use in the model, but it is the only data presently available.

The wastes that are treated as recyclables for the carbon footprint calculations (e.g., white goods, metals) are those wastes which are not to be deposited in a burning vessel if an average user makes a trip to their local waste facility. These are wastes that are segregated at the facilities themselves and collected separately.

If a burning vessel facility were to be converted to a transfer station, the assumption has been made that the facility will operate in the same manner, except that instead of depositing wastes into a burning vessel, the user is instead putting the waste in transfer station bins. As such, there is no increase in recycling after the conversion.

Certainly, there are ways to increase diversion, and thereby lower the carbon footprint of a facility, regardless of whether it is a transfer station or burning vessel. Keeping in mind that that the model is looking at the waste stream from the facility acceptance level, staff at the facility can direct recyclable waste deposited by users into special areas, as presently occurs at Mt. Lorne and Marsh Lake. If these wastes are then taken from the transfer station to Raven Recycling rather than the Whitehorse landfill, the carbon footprint associated with their disposal will be reduced.

The model does not look at this reduction potential, however. It is generalized to assume that the only practice that changes from current operations to transfer station operations is that the burning vessel is swapped out for transfer bins. As Mt. Lorne and Marsh Lake do operate more responsibly, however, it is fair to perform more reflective carbon footprint calculations specific to their waste diversion practices.

Please refer to Table 2A that highlights the changes that come into effect for Marsh Lake and Mt. Lorne, assuming 60% diversion of "traditional recyclables", and 60% diversion of compostable food scraps and brush. These diversion rates are conservatively generous. Looking at the results, the carbon footprints can be drastically reduced based on diversion efforts, if the same diversion tactics are employed at a burning vessel facility, the burning



vessel still reflects the lower score. It is clear, however, that diversion efforts are critical to lowering a facility's overall carbon footprint total.

# **Carbon Footprint Updates and Comparisons**

The carbon footprint data is based on waste audit data from 1994, but can be updated with more recent or site specific waste audit data. When considering a new waste audit, it is important to ensure the data collected suits the carbon footprint categories (i.e., food scraps, glass, cardboard, etc.) outlined within this report.

Environment Canada recently published a similar model that utilized the same base reporting from ICF Consulting. The Environment Canada model, however, includes carbon sinks in their evaluation, which have the effect of reducing the overall emission inventory of certain waste alternatives, most noticeably landfilling. In theory, a landfill "sequesters" carbon dioxide through the burial of waste, which prohibits its escape into the atmosphere. This sequestration relates to a carbon sink that represents a net reduction in overall emissions. However, the potential exists that this trend can be reversed should the carbon dioxide be allowed to escape through intentional activities or accidental occurrences. The emission rates EBA has used are therefore more conservative estimates of carbon footprints, but the distinction between the methods is important to recognize if detailed reporting of carbon footprint inventories is required in the future. Overall, the general trend that the combustion of waste has a lower carbon footprint than landfilling holds true, though the advantage is not as great if the Environment Canada carbon sink concept is followed.

Also, when considering the emissions of the waste facilities in the Yukon, it should be recognized that while certain alternatives score higher carbon footprints than others, these values are still relatively low in comparison to other carbon generators, e.g., the personal carbon footprints generated by aircraft travel.

#### 5.2.2 **Energy Use**

Energy use in the landfill scenario is the amount of electricity required to operate the facility on a per tonne of waste equivalent basis (ICF Consulting 2005). Incineration energy use is based on the amount of diesel fuel required to operate the incinerator. Energy consumption is assumed to be zero for facilities that don't incinerate or landfill.

Example Calculation:

Energy use at waste management facilities = 0.6 kilograms eCO<sub>2</sub>/tonne waste

Waste acceptance at Upper Liard: 215 tonnes

Total energy use at landfill: 0.6 kilograms eCO<sub>2</sub>/tonne x 215 tonnes = 0.13 tonnes eCO<sub>2</sub>



# 5.2.3 Landfill Heavy Equipment

"Landfill heavy equipment" has been taken to mean compactors and grading equipment utilized at a landfill for the burial of wastes. As such, this calculation only applies to landfills, and is calculated from a per tonne of waste factor meant to represent the carbon footprint of the heavy equipment required to operate a landfill (ICF Consulting 2005). It should be noted that while this factor's contribution to the overall carbon footprint is small, it may still be overestimated due to the Yukon's northern setting and limited heavy equipment requirements in comparison to a typical Canadian landfill. Also note, however, that cold weather typically decreases fuel efficiency and increases air emissions.

Example Calculation:

Landfill heavy equipment use emission factor = 4 kilograms eCO<sub>2</sub>/tonne waste

Waste acceptance at Upper Liard: 215 tonnes

Total emissions at landfill: 4 kilograms eCO<sub>2</sub>/tonne x 215 tonnes = 0.86 tonnes eCO<sub>2</sub>

# 5.2.4 Waste Collection and Transportation

The waste collection and transportation carbon footprint calculation is based on the distance a large haul truck would have to travel to collect the waste at a burning facility, transfer station, or incineration facility and take it to a landfill. This vehicle is assumed to be a large diesel truck with an efficiency of 7 miles per gallon (GHG 2005). There is no haul distance required for a regional landfill, as the users of the facility would deposit the waste themselves. It has been assumed that a transfer station would require twice the number of hauls in comparison to other waste management alternatives, as there will be more waste to transport if organics (e.g., food scraps, brush) are not burned on site.

Example Calculation:

Distance from Upper Liard to nearest incorporated community (Watson Lake): 15 km

Number of haul loads per year: 12

Emission factor for diesel truck with fuel efficiency of 7 mpg: 0.9226 kg eCO<sub>2</sub>/km

Total waste collection emissions: 15 km x 2 (roundtrip) x 12 loads x 0.9226 kg eCO<sub>2</sub>/km = 0.3 tonnes eCO<sub>2</sub>

### 5.2.5 Average User Distance Travelled

This factor assumes that the average waste facility user operates a pickup truck with a gasoline engine and efficiency of 14 miles per gallon. The roundtrip distance is multiplied against an  $eCO_2/km$  factor (GHG 2005).

The user distance calculated for most facilities is conservatively based on half the distance between the respective facility and the closest other facility. For a regional landfill, the roundtrip distance is based on the distance from the respective facility to the nearest incorporated community (i.e., where a regional landfill would likely be located).



The number of trips that have been assumed on an annual basis is 26 (bi-weekly). As many of the users share their waste facility trips (i.e., as families), however, a factor of 0.5 has been applied to the number of trips assumed for a total of 13, annually.

Example Calculation:

Distance from Upper Liard to nearest incorporated community (Watson Lake): 15 km

Number of users: 250

Number of trips per year:  $26 \times 0.5 = 13$ 

Emission factor for gasoline pickup truck with fuel efficiency of 14 mpg: 0.4002 kg eCO<sub>2</sub>/km

Total waste collection emissions: (15 km/2) x 2 (roundtrip) x 250 users x 13 trips per year x 0.4002 kg  $eCO_2/km = 19.5 \text{ tonnes } eCO_2$ 

#### 5.3 CARBON FOOTPRINT VERSUS AIR QUALITY

When considering emissions, there is sometimes confusion over the terms "carbon footprint" and "air quality", though these topics are largely independent of one another.

As explained in Section 5.2, carbon footprints represent an inventory of greenhouse gases in terms of eCO<sub>2</sub>, based on methodology derived from the IPCC. Air quality, on the other hand, is a more subjective parameter that relates to pollutants in the atmosphere that may have an adverse effect on the environment and human health. These pollutants include a number of different particles and gases, but not necessarily greenhouse gases, and it is this distinction that is at times counter intuitive when comparing the terms.

In considering the combustion of organic materials such as brush, for example, burning releases carbon dioxide into the atmosphere, but this type of release is classified as being biogenic (see Section 5.2). It is not counted through carbon footprint methodology because it is not a release of "fossil" CO2 but rather the return of absorbed carbon dioxide (through photosynthesis) to the atmosphere as part of the natural carbon cycle. Conversely, the degradation of organics in a landfill produces methane that would otherwise not enter the atmosphere, and produces a significant carbon footprint total (tonnes eCO<sub>2</sub>) as a result. Methane is an especially potent greenhouse gas, considered to be 21 to 27 times more potent than  $CO_2$ .

Both carbon footprint and air quality have been taken into consideration in this study, and while carbon footprints are an important factor that should be targeted for reduction (e.g., through increased diversion of recyclables), it is not to outweigh or to be confused with air quality. Each effect has its own environmental impact, but carbon footprint is the topic of major discussions across the globe presently, largely because of its quantifiable nature.



# 5.4 AIR DISPERSION MODELLING

An important consideration for air quality arguments in the Yukon is that some of the solid waste facilities are located in valley depressions. These depressions can cause temperature inversions, which preclude dispersion of smoke and results in accumulation of airborne pollutants at these facilities. To this effect, EBA retained SENES Consulting Limited (SENES) on behalf of the YG to conduct air dispersion modelling for a number of representative waste facilities. These results were released in May 2009 in a report entitled "Air Dispersion Modelling of Solid Waste Facilities in the Yukon", SENES.

In general, the air dispersion modelling results indicated no serious concerns for human health outside the burning facility site boundaries, barring 24 hour constant exposure under the worst possible meteorological conditions. However, in the case of Carcross and Tagish, the levels of exposure were higher than other facilities examined, and setback distances for dwellings were recommended as a result. When taking into account the model's level of accuracy, the assumptions that have been made, and additional safety factors, it is worth considering the conversion of these two facilities to another alternative. As such, the model's results will likely contribute to a prioritization plan for the recommended and required facility changes.

The results of the air dispersion modelling, as well as the results from the waste model (to be determined), will factor into the prioritization of facility upgrades as required under the new permits that call for the cessation of burning by January 1, 2012. In the meantime, the SENES report went on to suggest that the waste facilities that do burn wastes be closed to the public while burning is in progress. Community Infrastructure is currently considering this course of action, though a noted barrier is the absence of fence and gate controls at many of the facilities.

# 6.0 TASK 3 – COST ANALYSIS OF PROPOSED AND EXISTING PRACTICES

The cost estimates prepared as part of this study, which are incorporated into the waste model later discussed in Section 9.0, included following waste alternatives:

- Open trench burning and burial.
- Burn vessels and burial of the ash and unburned waste.
- Regional landfills.
- Transfer stations and regional solid waste disposal.
- Incineration.

Based on these Class C estimates, site specific totals were developed for each facility and the available alternatives. A Class C cost estimate is meant to provide a budgetary indication of the costs to be expected. The accuracy of this level of estimate is not to be relied upon for quotation purposes, but is typically indicative of the order of magnitude anticipated. The methodology used to prepare these calculations is discussed in the following sections.



The Burwash Landing facility was consistently used in the sample calculations as a representative facility.

### 6.1 BURN AND BURY IN TRENCH

**Capital Costs** – As only one such waste facility currently operates in the Yukon (Carcross), the capital cost for this option is considered to be zero. Burn and bury in trench is considered to be the least engineered alternative available, and so the other waste alternatives are not permitted to regress within the model.

**User Cost** – There is no additional user cost associated with the burn and bury in trench option than is currently present.

**Operational Expense** – The operational expenses are based on the 2007/2008 contract price the YG has in place with the Carcross burn and bury in trench facility. Please refer to Table 3 for a summary of these annual contracts that Community Infrastructure has in place for its unincorporated facilities.

# 6.2 BURN IN A BURNING FACILITY (I.E., BURNING VESSEL) AND BURY IN TRENCH

**Capital Costs** – As only one waste facility in the Yukon utilizing a burn and bury operation does not have a burning vessel in place (Carcross), the capital cost for this option is considered to be zero in all cases, barring the exception, where a \$10,000 lump sum would be required to upgrade the facility.

**User Cost** – There is no additional user cost associated with the burn in a burning facility and bury in trench option than is currently present.

**Operational Expense** – The operational expenses are based on the 2007/2008 contract prices the YG has in place with the burning vessel facilities. For evaluating Carcross as a burning vessel facility, these contracts have been averaged out by taking the total price of the contracts for burning vessel facilities and dividing by the total number of users at the burning vessel facilities. Please refer to Table 3 for a summary of these costs.

Example Calculation

Average Burning Vessel Contract: \$24,166.62

Average Number of Burning Vessel Users: 156.2

Average Per User Cost of Burning Vessel Facility: \$24,166.62/156.2 = \$154.72

### 6.3 REGIONAL LANDFILL

A regional landfill considers a circuit network of surrounding waste facilities, and assumes that these facilities would all close in favour of a regional landfill. This landfill's location is based on a "circuit capital", which is the largest incorporated community within the circuit (i.e., Haines Junction, Whitehorse, Carmacks, and Mayo).



For the Mayo circuit, it has been assumed that a new landfill would not be required, and that both Stewart Crossing and Keno City (since these are small facilities) would be able to deposit their wastes at the Mayo facility at an annual cost based on a per tonne deposition (i.e., \$75/tonne). However, the other circuit capitals would likely require the construction of new regional landfills, since use of existing landfills is not guaranteed.

All landfill costs represent the portion of the total landfill that a specific facility would have to pay as a fraction of the circuit's total (i.e., Burwash Landing represents 77 m<sup>3</sup> of 355 m<sup>3</sup> total waste volumes in the Haines Junction waste circuit, which is equal to 21.7% of the total price to construct and operate a landfill in Haines Junction).

**Capital Costs** – The capital cost for a landfill is based on a Class C cost estimate that was prepared by EBA for landfill construction costs. This cost does not include land acquisition. Please refer to Table 4 for this estimate.

**User Cost** – This cost is based on the round-trip distance a user would have to travel should their waste facility be closed in favour of a regional landfill. The scoring system used to reflect this cost is based on a scale from 0 to 10 according to the respective cost associated with the travel distance (i.e., if the cost is under \$5, the score is 2, if the cost is under \$20, the score is 6, and if the cost is over \$50, the score is 10).

# Example Calculation:

Distance From Burwash Landing to Haines Junction: 125 km

Price of Gas: \$1.20/L (as of October 2008)

Vehicle Efficiency: 14 mpg (Pickup truck) = 5.95 km/L

Cost to User:  $125 \text{ km} \times 2 \times \$1.20/\text{L} \times (1/5.95 \text{ km/L}) = \$60.50$ 

**Operational Expense** – The operational components of a landfill are divided into the following.

<u>Annual Contract</u>: This cost has been estimated as being the annual costs required to build a portion of a landfill cell to maintain the waste bearing capacity of the landfill. Please refer to Table 5 for this cost estimate.

Example Calculation:

Cost to Build Landfill Cell (8,000 m<sup>3</sup> Capacity): \$286,000

Note: 8,000 m<sup>3</sup> is meant to represent a five year waste capacity for the entire waste circuit.

Total Annual Volume for Haines Junction Circuit: 355 m<sup>3</sup>

 $355 \text{ m}^3/8,000 \text{ m}^3 = .044375$ 

Burwash Landing Waste Volume = 77 m<sup>3</sup>

 $77 \text{ m}^3/355 \text{ m}^3 = 0.2169$ 



Annual Cost to Burwash Landing for Landfill Cell:  $0.044375 \times 0.2169 \times \$286,000 = \$2,752.72$ 

Operation and Maintenance: This has been estimated from the actual average cost from larger waste facilities currently operating in the Yukon that receive similar volumes of waste to those expected (e.g., Mayo, Carmacks, Faro). Added to this cost are items that apply to an engineered landfill (e.g., litter control, leachate management, daily cover) as well as one full-time staff member required to operate a scale house. Please refer to Table 6 for the cost estimate utilized in these calculations.

Example Calculation:

Operation and Maintenance Cost per tonne of waste deposited: \$69.27 (includes O+M contract, litter control, leachate management, etc.)

Staffing Cost: \$60,000/yr/landfill

Waste Quantity at Burwash Landing: 110 tonnes/year

Waste Quantity in Haines Junction Circuit: 507 tonnes/year

Operation Cost At Burwash Landing:  $\$69.27 \times 110 \text{ tonnes/year} + [(110/507) \times \$60,000)] = \$20,650$ 

Operation Cost for Full Haines Junction Landfill: \$69.27 x 507 tonnes/year + \$60,000 = \$95,150

Haul Costs: Are assumed to be zero, as users will be required to transport the waste to the landfill themselves.

## 6.4 TRANSFER STATION AND REGIONAL SOLID WASTE DISPOSAL

All costs for transfer stations assume only those costs for the actual transfer station, and do not include any costs associated with the construction or operation of a regional landfill.

Capital Costs – The transfer station capital costs were projected based on the cost estimates provided in the 2001 Solid Waste Strategy prepared by Gartner Lee These costs have been verified using updated costs from a (Gartner Lee 2001). 1996 British Columbia Ministry of Environment publication entitled "Guidelines for Establishing Transfer Stations for Municipal Solid Waste", which provides a detailed examination of many different sized facilities for different anticipated waste volumes. These estimates are based on using two 40 yd $^3$  (30.6 m $^3$  x 2 = 61.2 m $^3$ ) containers. At a minimum, the two containers will be required, and this price is scaled upwards depending on the amount of waste received at a facility. Please refer to Table 7 for the cost estimate prepared for this study.

It should be noted that while the number of bins required at each site will vary, it has been assumed that the volume of waste accepted each year will reflect the number of bins required. This assumption is based on an understanding that the transfer station bins will be collected on a regular basis, but also that there will be a need for additional bins designated to receive different wastes.



Burwash Landing Annual Waste Volume (Uncompacted): 127 m<sup>3</sup>

Containers Required:  $127 \text{ m}^3/61.2 \text{ m}^3 = 2.075$ 

Cost of Transfer Station for Two Bins = \$88,650

Cost Component to Increase as a result of More Bins: \$43,900 (includes retaining wall, concrete pad and bin and lid costs)

Cost of Transfer Station for Burwash Landing =  $(\$43,900 \times 2.075) + (\$88,650 - \$43,900) = \$135,850$ 

**User Cost** – There is no additional user cost associated with the transfer station option.

**Operational Expense** – The operational components of a transfer station are divided into the following.

Annual Contract: The annual contract prices are based on the 2007/2008 contract price the YG has in place with existing transfer stations (Table 3), assuming that staffing would be required for any transfer station to operate effectively.

Operation and Maintenance: Assumed to be a part of the contract price.

<u>Haul Costs</u>: Haul costs are based on a \$0.75/km haul charge. Landfill tipping fees, if applicable, are assumed to be part of the contract price.

## 6.5 INCINERATION

Costs developed for an incineration facility assume that the incinerator would replace a burning vessel or burn and bury operation, and would accept wastes in a similar fashion to current practices.

Capital Costs – Costs for incineration facilities are balanced based on two estimates received; one from a Canadian company that has previously supplied an incinerator to Skagway, Alaska, and the other from an Alaska report on the burning of wastes (Alaska 2004). Please refer to Table 8 for the cost estimate prepared for incinerator facilities.

**User Cost** – There is no additional user cost associated with the incineration option.

**Operational Expense** – The operational components of an incinerator facility are divided into the following.

Annual Contract: These costs are amalgamated with the operation and maintenance costs.

Operation and Maintenance: These costs are based on the fuel and labour required to perform 140 burns throughout the year.



Diesel Fuel Required for Burn: 100 Gallons (378.5 L)

Price of Fuel: \$1.20/L (October 2008)

Incinerator Capacity: 1 tonnes/day (burnable materials)

Amount of Waste at Burwash Landing: 110 tonnes/yr (Burnable Composition 65.7%)

Number of Burns Required Per Year:  $110 \times 65.7\% = 72.3$ 

Length of Burn: 5 hrs

Staffing Cost: \$25/hr

Annual Training Cost: \$500

Total Incineration Cost: (378.5 L x 1.20/L x 72.3) + (72.3 x 5 hrs x 25/hr) + \$500 = 42,400

Additional Cost = Half of contract required with a burning vessel facility for upkeep, maintenance, and collection of the materials that cannot be burned.

<u>Haul Costs:</u> Haul costs are based on a \$0.75/km haul charge for the bulk wastes that cannot be burned at the facility.

## 6.6 FUTURE COST PROJECTIONS

Table 9 and Table 10 depict the future cost projections determined for each waste facility alternative. The following sections discuss the methodology used in determining these projections.

Projecting the costs of starting up and operating the Yukon's solid waste disposal alternatives over a 20 year period has a number of challenges, some common to all long-term projections and some particular to solid waste disposal. Three major factors will drive the cost projections:

- 1. projected population;
- 2. expected per capita waste generation rates; and
- 3. cost inflation.

# 6.6.1 Population Projections

Population is the single largest factor driving the quantity of solid waste produced in the Yukon; therefore, the costs of handling and disposing of the waste. Because we are projecting the costs of existing facilities and possible scenarios over a 20-year time horizon, the estimated population over that period becomes the key assumption.

Statistics Canada (Stats Can) provides a number of population projections for the Yukon based on different demographic and migration scenarios. It is also possible to do a linear



projection following existing long-term trends. Finally, the Yukon Bureau of Statistics (YBS) provides three population projections for 2018 only that act as a cross-check for the other approaches. Summarized in the table below are a number of possible population projections for the Yukon, each with its own strengths and weaknesses.

YUKON POPULATION PROJECTION SUMMARIES					
Year	Stats Can Scenario 4	Stats Can Scenario 5	Linear Projection	YBS Medium Growth Scenario	YBS High Growth Scenario
2013	33,300	28,700	33,673	-	-
2018	34,700	27,900	36,086	35,107	38,606
2023	36,100	27,500	38,672	-	-
2028	37,400	27,300	41,444	-	-

## Notes:

- 1. The Stats Can Scenario 4 produces the highest population figures of the 13 offered by the agency. It is based on medium natural population growth assumptions, a constant national immigration rate of 0.7% and the relatively high inter-provincial migration patterns seen between 1988 and 1996 for the Canadian west coast.
- Stats Can Scenario 5 is based on the same natural population growth assumptions as Scenario 4 and the same national immigration rate, but a lower inter-provincial migration pattern seen in central-west regions of the country.
- 3. The linear projection figures come from applying the Yukon's average annual population growth rate from 1971 through to 2007 (1.39%) to the territory's current population.
- 4. The YBS medium growth scenario assumes that current demographic trends continue but holds net migration at zero.
- 5. The YBS high growth scenario assumes a 10% increase in the birth rate, a 10% decrease in the death rate, and a net in-migration of 300 people annually to the Yukon.

For this report, the Stats Can Scenario 4 projection has been used for these reasons:

- The linear projection has the advantage of including the effects of past population swings caused by abrupt changes in the territorial economy, and particularly the closing and reopening of the Faro mine in the 1980s and 1990s. However, using straight line projections from past data for extended future projections is inherently problematic. In particular, it locks in the effects of past demographic patterns that have since substantially changed (i.e., total fertility rates dropped by 13% between 1974 and 2006).
- Both of the Stats Can projections rely on prudent demographic assumptions such as a fertility rate lower than the current one and a steady level of immigration.
- The higher inter-provincial migration assumption that drives the large difference between Stat Can Scenario 4 and Scenario 5 presupposes a reasonable degree of economic growth attracting newcomers to the Yukon but, given that the YBS is projecting a higher population in 2018 by natural growth alone, it does not appear excessive (Stats Can is using a total fertility rate of 1.50, while the YBS is projecting that the 2006 Yukon rate of 1.69 will continue).



In summary, Scenario 4 appears to strike the most reasonable balance between the key factors that will drive population changes in the Yukon over the next 20 years.

For specific Yukon communities, EBA will be assuming that each scenario will contain the same proportion of the Yukon's population as it did in June 2008.

## 6.6.2 Per Capita Waste Production and Trends

In 2001 and 2002, waste surveys were undertaken in Whitehorse, Haines Junction, Watson Lake, and Carmacks<sup>6</sup>. The average of these surveys was a figure of 0.795 tonnes per person per year. This is higher than the average of 0.620 tonnes per capita found in British Columbia in the same two years, but quite comparable to the 0.879 tonnes in British Columbia in 1990<sup>7</sup>.

The City of Whitehorse landfill shows wide variations in the amount of waste entering the landfill, ranging from just over 15,000 tonnes in 2000 to 30,000 tonnes in 2002, with an average of approximately 22,500 tonnes from 2000 to 20058. The average population of the Whitehorse area over those six years was 22,614 according to the YBS. This implies an average waste production of 0.995 tonnes per person per year but varying from 0.664 tonnes to 1.352 tonnes.

The trend of per capita solid waste production in British Columbia was very stable between 2001 and 2005, averaging 0.632 tonnes with a variation of +4.9% to -3.6%, after having fallen substantially from the 1990 baseline of 0.879 tonnes. The large decline to a relatively stable average is attributed to a substantial province-wide effort to divert waste, largely through recycling. The pattern that British Columbia has followed shows that it is unwise to project smooth changes in per capita waste production over time. The recent abrupt and precipitous plunge in the price of a wide variety of waste that is now commonly recycled, including cardboard, paper, and metals, also provides a warning that reductions in per capital waste production are not necessarily permanent.

From the above data and trends, we believe it is prudent to use a per capita waste production estimate of 0.9 tonnes per year.

#### 6.6.3 Cost Inflation

Long-term cost projections are particularly sensitive to assumptions about how much costs will increase over time. Because Canada has not experienced a generalized decrease in prices (deflation) since the 1930s, assuming that costs will remain stagnant or decline over the long term would not be prudent.



Access Consulting Group, 2001 and 2002 and G.J. Bull & Associates 2001.

Recycling Council of British Columbia. BC Municipal Solid Waste Tracking Report, 2003 to 2005.

Posted at: www.city.whitehorse.yk.ca.

The consumer price index (CPI) is the standard measure of inflation in the economy. In Whitehorse, the average annual inflation rate for 2000 to 2007 has been 1.7%. The CPI measures the prices of a basket of standard consumer goods, a basket that is gradually adjusted as new products and services become standard or popular items.

A better measure of inflation for projects such as incinerators or a transfer station is the industrial product price index (IPPI) tracked by Stats Can. No separate data is available for the Yukon, but the Canadian IPPI showed average annual price increases of 2.1% from 2003 through 2007. The IPPI includes a wide variety of categories including: metal fabricated products, machinery and equipment, and petroleum products. We have used the average IPPI as our measure of cost inflation.

## 7.0 TASK 4 - PUBLIC AND STAKEHOLDER MEETINGS

In order to obtain a clear picture of solid waste management in the Yukon, it was important to hear from the facility users and identify their concerns and suggestions.

Over the Spring of 2009, EBA, with the occasional accompaniment of Community Infrastructure staff, held meetings with the public, LACs, municipal governments, and First Nation Governments at each unincorporated and incorporated community in the territory, with the exception of Old Crow<sup>9</sup>.

The following sections discuss public and stakeholder meeting process, as well as the information that was obtained throughout.

### 7.1 MEETING MATERIALS AND PRESENTATION

The primary objective of this phase of meetings was to demonstrate the progress that had been made prior to the meetings, and explain and receive feedback on the preliminary results and potential future waste management alternatives for the Yukon.

The materials used as part of the meetings included:

- a handout summarizing project purpose, progress, and direction;
- a PowerPoint presentation (copies available); and
- a questionnaire for people to complete.

The handout distributed provided project context and a take-home source of information for participants. It also provided contact information where any questions or comments could be directed.

<sup>9</sup> Old Crow community representatives suggested that a community meeting during the spring would not be beneficial due to other recent meetings having been held that partly addressed the issue of solid waste and a potential new location for the landfill..



The PowerPoint presentation consisted of a number of slides highlighting:

- roles of government in waste management;
- project overview, progress update, and future direction;
- current waste management practices in the territory for unincorporated communities;
- challenges faced in waste disposal territory-wide;
- waste disposal alternatives available;
- preliminary cost estimates for existing facilities and conversion of current facilities to various alternatives;
- preliminary comparison of carbon footprint estimates for different waste disposal alternatives; and
- an emphasis on the importance of public input and a request for discussion and feedback.

The format of the public meetings was a presentation setting, where EBA representatives presented the materials to the audience before opening the floor to any questions or comments. Any feedback that could not be addressed within the time allotted was encouraged to be submitted using the questionnaire provided. The following sections discuss the meeting organization and structure at the various communities, as well as the type of feedback anticipated and received.

## 7.2 MEETING ORGANIZATION AND STRUCTURE

The meetings held for the solid waste study were scheduled with the public consultation for the Building Canada program. This schedule sharing offered an opportunity to maximize participation by interested residents. A disadvantage of this approach was the overall length of the meetings, often leading to participant fatigue. While EBA visited both incorporated and unincorporated communities, and presented the same materials at each respective meeting, the meetings differed between the two groups in terms of the type of comments anticipated and received.

Incorporated communities were included in the community meeting schedule because solid waste management is a Yukon wide issue and because there may be opportunities for efficiencies of incorporated and unincorporated communities working together on solid waste management. How this relates to the public meeting process and the influence on this study is discussed in the following sections.

# 7.2.1 Unincorporated Community Input

In unincorporated communities, where burning vessels represent the majority of waste facilities and where waste diversion or segregation programs are limited, the themes from



19 09 36

the public meetings were focussed on what changes are desired and the future direction envisioned.

As the majority of research compiled prior to the public meetings focussed on unincorporated communities, these meetings in particular provided a contrast between public opinion and the research compiled.

The results of these public and stakeholder meetings have supplemented the findings to date and provided insight from the community level for how well the waste facilities are able to meet user needs. The questions, comments, and suggestions put forth at the public meetings have contributed to this study in a variety of areas, and will have an influence on the conclusions and recommendations to be prepared as part of the final volume of reporting. This input has also had an influence on the waste model and its results, as discussed in Section 7.5.

# 7.2.2 Incorporated Community Input

The municipalities that were visited as part of the public and stakeholder meetings included Whitehorse, Haines Junction, Carmacks, Watson Lake, Faro, Mayo, and Dawson City.

In contrast to unincorporated communities, the themes for municipalities focussed on how to improve existing operations, as the infrastructure for waste management is already largely in place. However, concerns also arose regarding operational and capacity limitations, and the often onerous obligations (i.e., regulatory upkeep, economic constraints, lack of resources for required maintenance) that are faced at the respective facilities.

As far as the public component of the meetings was concerned, the general objective was to present Community Services' current plans and progress and receive comment and feedback. Additionally, it was important to get a sense of how the public views their current facilities and if there were any suggestions or wishes they had for improvement.

Also of concern with respect to incorporated communities are the additional stakeholders that have a vested interest or role in waste management operations, from both disposal and diversion perspectives. Within these municipalities, the YG and EBA targeted communication with administrative staff and the respective local advisory committees to discuss the possibility of cooperating with Community Services in the management of Yukon waste from outside these communities.

The information requested from these stakeholders was centered around the following objectives:

- getting a sense of the municipality's vision for their own waste; and
- gauging openness of the municipality for forming potential partnerships with other communities to manage solid waste.

Such discussions are still ongoing and YG plans to continue to develop a cooperative working relationship with the various municipalities as this project progresses.



# 7.2.3 First Nations Input

With respect to the waste facilities operated at both unincorporated and incorporated communities, First Nations Governments utilize both types of facilities in providing services to their citizens (i.e., the waste facility is leased from First Nation land).

While many of the First Nations comments were similar to other facility users, there is a unique perspective from these governments due to the more complex relationships between Yukon Government, municipalities, and First Nation Government in terms of the provision of services.

Additional input on waste management from First Nations focussed on the roles and responsibilities for such services. It appeared as though there is a level of uncertainty in some communities when it comes to which government and or government department is responsible for the waste facilities and how the costs are to be covered. While not addressed in the scope of this study, it is clear that further discussion is required between the various First Nation Governments, YG Community Services, and the incorporated municipalities.

## 7.3 PUBLIC AND STAKEHOLDER MEETING HIGHLIGHTS

The general themes from the public and stakeholder meetings with respect to future waste management strategies included the following:

- strong opposition to the burning of wastes;
- focus on waste diversion rather than waste disposal;
- sustainability of waste management alternatives under consideration; and
- concern over carbon footprint estimates.

The following sections detail these themes in greater detail. A table highlighting all questions and comments received has been included in Appendix A. Additionally, there are some municipal level highlights to consider with respect to this study that have been included in the following sections as well.

Not all themes were unanimous across the various communities, and some concerns were voiced more emphatically than others. The following sections attempt to provide more information on the generalized questions and comments that were received through the public meetings specifically pertaining to this study. Section 7.4 and Section 7.5 go on to discuss additional concerns for waste management in the territory and how the public input will influence future decisions and directives.

# 7.3.1 Opposition to Burning

Open burning of wastes, whether it is in a trench or a burning vessel, is generally not well received by the public. This is understandable given the visual and odour effects of a burn.



3

At the public meetings, residents repeatedly expressed concern for their health and the environment and questioned why action had not yet been taken.

At the outset of this study, the burning of wastes was an alternative that, while not ideal, still represented an acceptable practice in the Yukon. However, it was understood that a ban on burning would likely come into effect at some point in the future. In the meantime, an air dispersion modelling exercise was commissioned to better understand the implications of burning on the surrounding environment and residents. The results of this study are discussed in Section 5.4.

Since the commissioning of the air dispersion modelling, the solid waste permits for the unincorporated facilities have been renewed, and as discussed in Section 4.7.4, the new requirements state that the open burning of wastes will be prohibited in the Yukon as of January 1, 2012. As a result of this requirement, the majority of waste facilities in the Yukon will need to change their operations, and these changes will occur in phases leading up to January 1, 2012 based on a prioritization schedule to be determined. This change is directly correlated to the public's opinion on the practice.

# 7.3.2 Waste Diversion

The following questions have been paraphrased to address a number of similar comments put forth regarding waste diversion in the Yukon.

Why isn't the focus on waste management and diversion instead of waste disposal?

The scope of work for this project is mainly focussed on waste disposal. However, it has been recognized that diversion is critical to waste management in the Yukon, and Community Services is committed to ensuring that waste diversion is addressed. To this effect, a solid waste working group is presently under consideration. Additional information on the formation and mandate of this group will be included in future volumes of reporting as part of EBA's recommendations.

What about composting? Why aren't more efforts being made to reduce the amount of organics being burned or going to landfill?

Composting was discussed on a variety of levels from the need for a facility to the development of various types and qualities of compost. Composting, discussed further in Section 10.4.2, is becoming a more popular practice in the Yukon with successful projects underway in Dawson City (pilot project) and Whitehorse. As discussed throughout this document, composting provides an alternative to the burial or burning of biogenic wastes such as food scraps, and provides a more sustainable practice that produces a nutrient-rich topsoil product in the process. This benefit is one that residents supported in opposition to the burning or burial of organics which does not provide any added or secondary value. A number recommendations pertaining to compost will be addressed in future volumes of reporting.



What about waste and recycling education awareness programs? Are there plans to increase these efforts?

This was a comment expressed at most meetings independent of the type of meeting. There was an express concern that with the development of new facilities and programs in the Yukon, education and training will be necessary within the communities. In order to develop a recycling culture, public education and awareness programs are necessary to ensure the message is heard and understood. The Department of Environment and Raven Recycling have ongoing public education initiatives in place, and Community Services is committed to becoming involved with this work through future cooperation. Additional information on public education programs will be included in future volumes of reporting, and through the establishment of the solid waste working group discussed earlier in this section.

YG needs to focus on e-waste options.

E-waste was the focus of a number of questions during the public and stakeholder meetings. EBA has conducted a best management practice review across Canada, and there are a variety of e-waste management initiatives in place to consider. When considering any specific waste stream, there are a number of factors that must be addressed: ease of disposal for user, collection of the waste, processing of the waste, and the cost. E-waste is no exception, and has recently gained much attention worldwide as a targeted waste for better collection and recovery.

The topic of e-waste, its management, and potential solutions will be included in the final volume of reporting.

## 7.3.3 Sustainability of Waste Alternatives

The following questions have been paraphrased to address a number of similar comments put forth regarding the sustainability of waste management alternatives available in the Yukon.

Why weren't anaerobic digestion and/or mobile incinerators considered as alternatives?

The alternatives that EBA has evaluated for this study are those that were felt to be the most realistic and feasible given the limited waste quantities, site remoteness, and northern setting. Mobile incinerators were investigated at the outset of the study, but due to the maintenance required over time and the large distances that would have to be travelled, this alternative was not considered feasible in the long term. Similarly, anaerobic digesters, which are essentially a waste to energy alternative that aims to collect methane gas produced by biogenics in a controlled environment, are not suitable to the Yukon presently due to the Also, with increasing diversion of wastes with recycling and low waste volumes. composting initiatives, the "fuel" required in anaerobic digesters becomes further inhibited. Other alternatives brought up through the meetings included landfills, gasification plants, and pyrolitic ovens, which have similar limitations.



Why isn't waste to energy being considered?

This item was discussed with consideration of gasification, burning of waste oil, and other such alternatives that aim to recover energy from waste products. As discussed in the paragraph above, waste to energy requires a significant fuel source in order to be worthwhile. Given the limited population in the Yukon, particularly outside of Whitehorse, this fuel source is simply not large enough to be sustainable, especially if waste diversion efforts are increased. Further discussion regarding waste to energy initiatives will be discussed in future volumes of reporting.

What is the "full cost" of the waste management alternatives being evaluated?

Full cost accounting was raised in terms of a concern that the environment, future health care costs, and additional considerations were not being compared on equal terms with economics. The "full cost" of waste alternatives refers to the overall impact of the alternative in a number of different evaluation criteria, and is difficult to quantify. The waste model under development attempts to identify the considerations that need to be taken into account and attribute a weighting to these considerations to help determine which are most important for the decision making process. As the weighting process is somewhat subjective, it is important to ensure that the weightings are evaluated fairly, and the public input received to date will have a major influence on the model's calibration, as discussed further in Section 9.0.

The waste alternatives selected need to be able to adapt to future growth and waste generation.

Communities expressed interest in future waste disposal facilities being able to adapt to population growth or new waste management technologies. As discussed later in Section 9.2.1.1, the concept of sustainability has been added as part of the evaluation criteria for the waste management alternatives under consideration. For each waste management alternative (i.e., burning of wastes in trench/burning vessel, transfer station, regional landfill, and incinerator), the relative sustainability of the option will be evaluated and attributed a weighting similar to the methods used for the impact on environment and human health and safety. Part of this assessment of sustainability will include the ability to adapt to future waste volumes and management initiatives.

## 7.3.4 **Carbon Footprint Estimates**

The following questions have been paraphrased to address a number of similar comments put forth regarding carbon footprint estimates presented at the public meetings.

Why is the carbon footprint lower for burning than for landfilling and transfer stations? How do they compare on a tonne of waste or per person basis?

The methods and assumptions used to determine the carbon footprint estimates in Section 5.2 have been expanded since the public meeting sessions in an effort to clearly explain what the numbers represent and their influence on this study. For a direct comparison of waste management options on a per tonne of waste basis, please refer to



Table 11 that provides this information based on the research summarized in the ICF Consulting document see references).

What about Dawson City's sustainable landfill and recent waste audits? What effect does that have on the study?

Upon review of Dawson City's waste audit information, it was observed that the results were relatively similar to the 1994 Whitehorse waste audit data. Waste audits are often difficult to organize to provide statistically relevant data, as waste generation varies over the course of the year and from community to community. The ideal situation for the carbon footprint calculations would be site specific waste disposal trends over a long period of time, but given the expense and time required to produce such results, it is more practical to use the best available data and make rational assumptions based on general trends. As such, the carbon footprint estimates generated to date provide an indicative estimate only. When planning future waste audits, it is recommended that the waste characterization be broken into the respective categories for which carbon footprint emission data is available. The Dawson City data has many of these categories included, but not to the degree necessary to update the present carbon footprint estimates.

## 7.3.5 Municipal Level Concerns

The following questions have been paraphrased to address a number of similar comments put forth regarding incorporated community concerns.

Would municipalities be willing to accept the waste of unincorporated communities in exchange for a tipping fee? Or would they rather see the establishment of a new regional landfill?

In general, the incorporated communities are not keen to accept outside waste in exchange for tipping fees. The main argument being that it would limit the lifespan of their existing facilities, and in some cases there is limited space available. It has become clear that further communication and cooperation will be necessary between Community Services and incorporated municipalities moving forward.

What about Raven Recycling's plans, their current capacity limitations, and how that affects the territory?

According to the Environment Forum, held in May 2009, Raven Recycling is considering expansion plans for their current facility. These plans involve the establishment of a new building that would function as a materials recycling facility capable of handling the recyclables of the territory.

Raven Recycling represents a major resource for the territory that operates cooperatively and effectively in recycling Yukon's recyclables, and has received funding from YG in recognition of their importance and impact. Additional input and communication with Raven Recycling is planned for this study, the results of which are to be included in future volumes of reporting.



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The willingness of Whitehorse and Raven Recycling to accept more waste, unsegregated waste.

Initial discussions with the City of Whitehorse indicated a preference towards the establishment of a new regional landfill. However, it is recognized that in the short term, the City of Whitehorse has the necessary infrastructure in place, and can act as a regional landfill until an alternative is available.

The objective of waste management, in general, is to bury as little re-usable wastes as possible. If waste is received unsegregated (i.e., mixed wastes in a garbage bag), it is not feasible to separate the wastes on site, and as such, waste must already be segregated upon reaching the waste disposal site.

A two bin (or more) system at transfer stations should be available to separate the wastes received, in conjunction with additional waste segregation areas at the facilities themselves. One bin can be designated to accept mixed recyclables (which would theoretically be shipped to Raven Recycling and organized), and one would be designated to accept "garbage". In some communities it would be advantageous for residents to practice backyard composting so that the "garbage" going to landfill is limited. It is recognized, however, that backyard composting can be an attractant for bears and other wildlife, which may limit the practice in certain areas.

An additional concern is how the cost of accepting increased volumes of wastes and recyclables will be covered, and to this effect, additional communication and cooperation between YG, Raven Recycling, and the City of Whitehorse will be necessary.

The ability to ship recyclables from the communities to Whitehorse.

As discussed later in Section 10.4.2, many communities in the Yukon face a challenge with the transportation of wastes and recyclables to Whitehorse. This is due to a lack of backhaul opportunities and sporadic volumes of waste deposited at these facilities. Clearly, this concern is an important to address to enable communities outside of Whitehorse to manage their wastes appropriately, and while EBA will include some recommendations regarding backhaul opportunities, additional cooperation and communication will be necessary in the future between the responsible parties.

Concern for liability associated with scavenging versus the diversion potential.

As site operators, Community Services and Municipalities (i.e., Whitehorse) are liable for any injuries that occur at their facilities. Scavenging, by nature, has such inherent risks, but also provides "last minute" diversion potential to keep reusable material outside of the landfill. In other Canadian jurisdictions, scavenging by the public is not permitted due to these liability concerns. Additional discussion regarding liability will be addressed in future volumes of reporting, as discussed in Section 10.5.5.



## 7.4 PUBLIC MEETING OBJECTIVES AND RESULTS

As discussed previously, the primary objectives for the public and stakeholder meetings included:

- identification of public and stakeholder comments, concerns, and ideas;
- identification of public understanding of waste management; and
- identification of public perceptions and waste management priorities.

The following sections speak to these objectives directly, and include discussion of the overall themes that EBA gathered first-hand at the meetings.

# 7.4.1 Public and Stakeholder Comments, Concerns, and Ideas

As discussed in the sections above, all of the specific feedback received was recorded during the public meetings and is summarized in table format within Appendix A. In addition to these specific comments, EBA also noted additional feedback and themes that are outlined below.

At many of the meetings, there was frustration expressed regarding the format of the public meetings. Many residents felt that the material presented neglected certain issues (i.e., environment and human health) and focussed too much on other issues (i.e., costs). Additionally, it was voiced on several occasions that the absence of relevant government staff was not appreciated given that the government is responsible for the waste facilities being discussed. As well, some participants were not happy with the timing of the public meetings and how they were combined with other consultation programs. This piggybacking at times gave the impression that waste management was not being treated with the attention it deserved or, due to fatigue, the participants could not adequately express their concerns.

Additionally, there was a common inference from participants that the public meetings were being conducted simply so that the item could be checked off a list before the government went ahead with their own plans. As such, they were skeptical that their input would be appropriately considered.

# 7.4.2 Public Understanding of Waste Management

While not directly addressed through the meeting process, EBA was able to infer from the comments, questions, and feedback received at the meetings the level of understanding residents had of their waste facilities and how they are managed. The level of understanding, as one might expect, was varied, with some residents having a very thorough understanding of waste management in the territory, and others not. There was a general awareness of advanced solid waste technologies such as gasification and anaerobic digestion and a general desire to make use of technology to reduce costs and negative environmental effects and improve efficiencies. However, there was less awareness about the details and suitability of such technologies in the Yukon.



In general, residents were familiar with their local waste facility. As far as responsibility goes, the public was not as familiar with how the sites were maintained or the costs involved. To this end, it appears as though there needs to be better communication between residents and Community Services in terms of both public education on waste management and the plans that are in place going forward.

## 7.4.3 **Public Perceptions and Waste Management Priorities**

In some communities, EBA observed a somewhat strained relationship between waste facility users and operators (i.e., Community Services). There were many concerns expressed regarding a lack of action and perceived inattention to needs and demands.

Action was the most prevalent theme when it came to discussing priorities. The practice of burning garbage has been opposed in the majority of communities for some time, and despite a number of studies and public meetings, the practice continues. It was often demanded that this practice stop immediately, with little interest for the costs or effort required. Residents expressed that they were tired of "yet another round of studies and consultation" and wanted to see results.

## 7.5 PUBLIC INPUT INFLUENCE ON SOLID WASTE STUDY

How is public input going to effect the decisions being made?

The input received from the public meetings is to have a major influence on the decision making processes and waste management initiatives moving forward with the solid waste strategy. Public input has already resulted in the cessation of burning scheduled for January 1, 2012, and the comments received as part of the public meeting process will be taken into account for other decisions as well. This influence is further discussed in Section 9.2.1.1 with respect to the waste model under development.

As discussed in Section 7.3.2, because of the acknowledged importance of waste management in the territory, the formation of a solid waste working group is presently being considered by Community Services, and will be addressed as part of EBA's recommendation in future volumes of reporting. This concept was formulated from the public input to this process.

## TASK 5 - ANALYSIS OF THIRD PARTY AND COMMUNITY MANAGEMENT OF SOLID 8.0 **WASTE FACILITIES**

#### 8.1 COMMUNITY INVOLVEMENT IN WASTE MANAGEMENT

Under the Municipal Act (Yukon), municipalities are able to operate solid waste disposal facilities for their residents. Outside of incorporated municipalities, however, the YG is responsible for managing all waste facilities. Unfortunately, the allotted budget for facility operation and maintenance is not ideal and in many cases volunteers have stepped forward



to help improve these facilities. This volunteerism is to be commended, but cannot be relied upon as a long term solution to budget shortcomings.

Not surprisingly, larger communities in the Yukon have a larger volunteer base to draw support from, and many communities have committees that lead waste initiatives and planning.

Marsh Lake and Mt. Lorne, not coincidentally the only staffed transfer stations in the Yukon, have the highest community participation.

The Marsh Lake site was converted into a transfer station by the community in order to eliminate the burning of waste there. The community was involved in the design of the new system through the use of community surveys, and community members participated in the construction of the new facility. Similar participation is drawn in Mt. Lorne, where the Mt. Lorne transfer station is run by the Lorne Mountain Community Association.

(Additional information to be prepared as part of future volumes of reporting.)

#### 8.2 AVAILABLE FUNDING

Each facility outside of an incorporated community is funded by YG. The majority of this funding goes towards maintenance contracts with various contractors throughout the Yukon to upkeep the respective facilities and remove the bulk wastes to areas better suited to accepting them.

There are a number of funding resources available in the Yukon that can help to offset government expenses. These funding alternatives include:

- Gas Tax Fund (GTF);
- The Green Municipal Fund;
- Infrastructure Canada Program; and
- First Nation Infrastructure Fund (FNIF).

Please refer to Appendix B for additional information on these programs.

(Additional information to be prepared as part of future volumes of reporting.)

#### 8.3 **FUNDING TRIGGERS**

(To be prepared as part of future volumes of reporting.)

## 8.4 **BEST COMMUNITY PRACTICES**

The practices employed at each waste facility are largely dependant on the quality of the contractor that maintains the facilities, as well as the care demonstrated by the contributing public. The majority of burning vessel based facilities rely almost entirely on the contractor alone, so it is difficult to establish best practices outside of ensuring appropriate waste



segregation is facilitated through space and signage, and that the burning vessel doors are closed between waste deposits. Waste diversion within communities, as well as volunteer aid and initiatives will be discussed as part of the public consultation process.

(Additional information to be prepared as part of future volumes of reporting.)

# 9.0 TASK 6 – SUSTAINABILITY MODEL FOR VARIOUS WASTE MANAGEMENT PRACTICES

## 9.1 MODEL DEVELOPMENT

A waste model is currently under development for the Yukon's unincorporated waste sites, based upon readily available information and the aim to provide a medium where waste alternatives can be compared against one another on a site by site basis.

Adding to the model premise is the idea that a decision should be guided by the information presented, and as such, the model has been built to feed into a Kepner-Tregoe decision matrix. A Kepner-Tregoe decision matrix is a decision making tool that is based around a user defined scoring system that compares how well the available alternatives meet the desired goals, as well as any limitations that may arise. Here, the YG is able to assign relative weighting factors (see Section 9.2.1) to the parameters in the model and the results can be used to make a decision as to whether or not a change is necessary at a waste facility (e.g., economics, carbon footprint, environmental health and safety).

The alternatives explored within the model include:

- open burn and bury in trench;
- burning vessel and burial of ash in trench;
- regional landfill operations;
- transfer station and regional landfill operations; and
- incineration.

Also to be considered as an option, though not quantified in the model, is site closure. This option is highlighted through two main points of information: distance to other waste facility, and average cost per user. Further discussion related to site closure will be provided in future volumes of reporting.

# 9.2 MODEL SENSITIVITY AND ASSUMPTIONS

The waste model is a qualitative tool meant to identify the rationale and justification for making a change in solid waste management practices at a particular facility, and the assumptions made within the model have been explained in previous sections (i.e., the methodology used in calculating environmental risks, carbon footprints, and costs).

It is important to understand that, when completed, the model will merely provide a relative ranking of the waste management alternatives available, and that this ranking does not mean



a change is necessary. The results of the model are to be used with judgement when evaluating the potential for change.

Further, the model is sensitive to certain user inputs that significantly impact model outputs, and some of these factors are subjective considerations that may vary depending on the user. The model parameters that hold the greatest bearing on model outputs are discussed further in the following sections.

# 9.2.1 Weighting Factors

The weighting factors used within the model are to be applied to the following decision making categories according to the level of importance the user places on the considerations, respectively:

- the facility should be economically viable (considering capital and operational costs, respectively);
- the facility's carbon footprint should be limited;
- the facility's environmental health and human safety should be deemed acceptable;
- industry and public process efforts required on the government's behalf for the facility's use or establishment should be reasonable; and
- user costs should be taken into consideration.

While the weighting factors will give a numerical indication of which decisions may work best for a waste facility, it must be understood that barriers may still exist. For example, "Industry/Public Process Effort Required" and "Environmental Protection and Human Health and Safety" may be weighted heavily during the model's run, and a particular option may be indicated as being most reasonable based on these priorities, but the cost of the resultant waste management option may still be prohibitive.

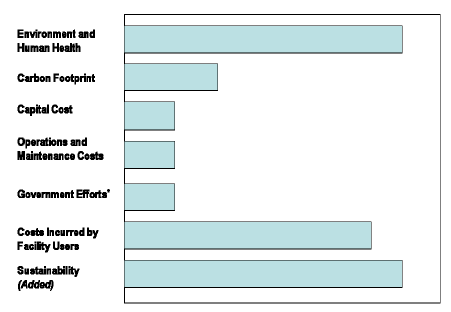
The weighting factors discussed above are to be incorporated in the public consultation program and finalized in future reporting volumes once input has been received.

# 9.2.1.1 Public Meeting Influence on Weighting Factors

Through the public meetings the questions, comments, and suggestions that came forth were recorded at every community visited. This information was reviewed and grouped into a number of different themes. Through this review, EBA attempted to establish a sense for what was most important to Yukoners when it comes to waste management. Based on EBA's observations, the following figure depicts the inferred preferences for model weighting.







\*Note: Government efforts refer to public and regulatory approval processes necessary to establish a new facility or alter an existing facility.

Figure A - Inferred Public Opinion for Importance of Decision Making Criteria

As can be seen in the figure above, the environment and human health and safety were inferred to be most important in the eyes of the public. Carbon footprint, as well, was a recurring concern for the public, but this was in part due to a lack of clarity with the information presented. Overall, the inference made regarding the importance of carbon footprints is that while it is a concern, the sustainability of the waste management alternatives was far more influential, as was environmental protection and human health concerns.

Costs, while not as important as environment and human safety, were also recognized by the public as being a factor in the decision making process, but the general consensus was that the government is responsible for ensuring appropriate and responsible services regardless of the cost. Keeping in mind that costs are a determining factor as to what is feasible and what is not, this importance must be reflected in the model. As such, the model weighting will require additional input and may be adjusted prior to finalization. Community Services has previously indicated that operations and maintenance costs are more critical in the decision making process than capital costs.

Similar to capital costs, there are government efforts to consider when it comes to establishing a new facility or making a significant change at an existing facility. These efforts include additional public consultation, assessment and regulatory applications, and engineering consultation. Again, the public is less concerned with these efforts and more concerned with results.



User costs, that is, direct additional costs incurred by the user to travel to or utilize their closest waste facility, were not discussed in great detail at the public meetings, though it is understood that such costs would be strongly opposed.

Sustainability was a concept that was a recurring theme at the public meetings. So much, that it was decided that some measure of sustainability should be incorporated into the model. Heeding this preference, sustainability will be incorporated into the model and have a weighting factor associated with it reflective of its relative importance. A clear, widely accepted definition of "sustainability" will need to be used to allow for meaningful interpretation. Preliminary discussions indicate that the contributing factors to sustainability will include economic sustainability, environmental sustainability (e.g., resource use), user acceptance, and general site flexibility/adaptability, which have all been evaluated through this comprehensive study.

Additional discussion regarding model weighting and the results will be addressed in the final volume of reporting.

## 9.2.2 **Facility Imperatives**

Within the model, there are three categories of evaluation that must be met by the facility being evaluated in order for different waste alternatives to be considered. These categories include:

- Facility must be able to accommodate expected waste volumes if a waste alternative for a particular facility cannot meet the expected waste volumes for the surrounding community, then this alternative is not ranked as an available option. An example would be for an incinerator or burning vessel that is no longer large enough to support the contributing community. Another example would be if there was no longer room available at a site for the burial of ash.
- Facility must be capable of implementing change if a particular facility is incapable of implementing a change to a specific waste alternative, then that alternative cannot be considered. An example would be if an existing facility is too small to convert to transfer station.
- Facility must meet regulatory standards in the Yukon the particular facility must meet the Yukon's regulations to be established in the Territory. If a ban on burning were to be implemented, the model would remove the burning options from consideration.

Within the model, the user must answer "yes" or "no" to the above facility imperatives in order to remove all "no" answers from consideration.

## 9.2.3 **Waste Composition**

The waste compositions currently in place for the model are either sourced from a 1994 City of Whitehorse SWAP report, or estimated based on industry information where specific published information is lacking. It is recommended that these numbers be



updated through a waste audit that should be conducted at a number of unincorporated facilities to make the information more reflective of actual wastes deposited.

# 9.3 MODEL RESULTS

(To be finalized in future volumes of reporting.)



# PART TWO

# PART TWO REVIEW OF INCORPORATED COMMUNITY SOLID WASTE MANAGEMENT

Part Two of this study is to include:

- A brief overview of the incorporated communities evaluated (i.e., Dawson City, Whitehorse, Watson Lake, Haines Junction, Carmacks, Mayo, Teslin and Faro) and the waste management infrastructure in place.
- Identification of specific challenges faced, or concerns within these communities.
- An overview of the unincorporated communities within the respective geographic areas and estimates of total waste volumes.
- Cost estimates, carbon footprint estimates, and a relative evaluation of the respective waste facility's impact on the environment and human health, as appropriate.



# PART THREE

PART THREE SUMMARY OF CHALLENGES FACED AND RECOMMENDATIONS



## 10.0 TASK 7 - UPDATING THE YUKON SOLID WASTE MANAGEMENT STRATEGY AND **GUIDELINES**

The following sections represent the initial structure of the solid waste strategy currently under development. These sections will be expanded and updated as appropriate in future volumes of reporting.

## 10.1 STRATEGIC VISION

EBA has developed a vision statement on Community Infrastructure's behalf that is to act as the single defining principle upon which all waste management decisions are to be based.

"The Yukon Government will operate its unincorporated waste facilities in a cost effective, sustainable manner, placing paramount importance on environmental protection, human health, and safety, both now and for generations to come."

- OR -

"Yukon will have a sustainable solid waste management system that is environmentally, economically, and socially responsible, and that meets the needs of Yukon people, both now and for generations to come."

(The strategic vision for the solid waste strategy is to be finalized in subsequent report volumes based on ongoing components of work.)

### 10.2 **GUIDING PRINCIPLES**

In preparing this solid waste strategy, a number of objectives were identified as guiding principles for developing the recommendations found within this document. These principles were developed in 2001 by Gartner Lee Ltd. and Community Operations (formerly Community and Transportation Services), and include:

- protect the environment, human health, and safety;
- minimize costs;
- address public and stakeholder needs; and
- be sustainable.

While these principles still apply to the Yukon today, EBA recommends that they should be updated and refined with Community Infrastructure upon completion of the public consultation component of this study. This update will be reflected in the finalized document.



## 10.3 **GOALS OF STRATEGY**

In addition to following a set of guiding principles, the solid waste strategy was also developed with specific goals in mind. The goals included:

- Improving current waste management operations at existing waste facilities within given operating budgets.
- Building a more standardized approach to waste management at unincorporated waste facilities, where possible.
- Developing a foundation upon which to build for a more regionalized approach to waste management in anticipation of future growth.
- Increasing awareness and understanding of waste management challenges and the importance of public participation and cooperation.

The following sections present a summary of the existing waste management practices in the Yukon and evaluation of potential improvements that can be made based on the goals and principles outlined above.

## 10.4 **REVIEW OF EXISTING WASTE FACILITIES**

## **Current Waste Management Practices** 10.4.1

Refer to Section 4.0 for discussion of current waste management practices in the Yukon.

#### 10.4.2 Waste Diversion in the Yukon

Waste diversion in the Yukon is variable across the territory, and is largely dependent on the resources available in any given community. The following sections provide a brief description of the existing diversion initiatives in place at present time.

# Recycling

Many of the communities throughout the Yukon have their own recycling societies that spearhead initiatives and manage their community's recyclables, though this is largely managed on a volunteer basis.

The Marsh Lake and Mt. Lorne facilities have areas on their sites where recycling is facilitated. This involves a number of segregated areas for the temporary storage of various recyclables, but also includes a bottle return where deposits are refunded to the public by staff.

A number of other facilities have a "Free Store" where users can take or leave items they feel are reusable (e.g., chairs, cd towers). In many cases though, these stores are underutilized, and do not necessarily address the materials normally considered as "recyclables".



Raven Recycling represents the largest organization for processing of recyclables in the It collects, separates, bails, and hauls the majority of all potential recyclable materials (e.g., newsprint, paper, cardboard, plastics, aluminium, glass, metals) in the territory for shipment to southern processing facilities. Additionally, P&M Recycling (another depot and processing facility) accepts bottles, cans, and several other recyclable However, the recent volatility and fall in commodity prices have made Raven Recycling's current business model unsustainable. Raven has recently received territorial and municipal financial assistance to support local recycling option.

The beverage container recycling program in the Yukon has one of the highest user participation rates in Canada. Yukon Environment, its Recycling Fund, and participating businesses sponsor a recycling club that encourages children to collect recyclables and turn them in at recycling depots for points that can be collected and later exchanged for prizes. This program captures the interest of Yukon residents at a young age and establishes a desirable behaviour that continues into the future.

A prominent challenge with recycling in the Yukon is apparent when it comes to transportation costs. It is inherently expensive to ship collected recyclables out of the territory, and as such, many recycling options are limited in comparison to more southern jurisdictions. To this end, there is a common stream of thought that suggests backhauling (i.e., shipping of products or wastes through use of trucks that have deposited goods in the Yukon and are heading back to their place of origin) of recyclables should be an attainable goal in relation to the supply of materials that come from outside the territory. Raven Recycling has had success in this regard, negotiating a number of regular backhaul arrangements in addition to other transportation solutions, though not all recycling initiatives in the territory have the same capabilities or opportunities. Further, there are additional barriers to the backhauling of wastes within the territory. Whitehorse represents the major hub of shipping activity in the Yukon, and many communities outside the capital do not see the same level of trucking that would allow the opportunity for backhaul. As such, the costs and logistics of shipping waste presents a challenge.

(Recommendation to be included in subsequent volumes of reporting.)

# Composting

Composting is the aerobic process through which organic materials are biodegraded at an increased rate and mixed with soil to provide a nutrient rich topsoil. Compostable wastes include food wastes, "contaminated" paper products (i.e., paper towels), non-recyclable paper products, yard waste, hair, and wood shavings or sawdust. Oxygen and water are also important components in the composting process, which requires that compost be turned and watered regularly so that air and moisture are distributed throughout.

The City of Whitehorse encourages backyard composting as a means of reducing the amount of waste collected from curbside collection that enters the landfill. Recently, the City of Whitehorse has gone full-scale with a composting program that requests residents to separate their waste into two bins; a green, ventilated bin for compostables and a black cart



for garbage. Waste trucks collect these bins and deposit the garbage into the landfill and the compostable wastes into large windrows (i.e., "log rolls" of compost that can be turned regularly by heavy equipment). The compost is screened using a ½" mesh, tested annually, and sold at Alberta Grade A quality to Yukon residents.

Rural Yukon, and even more urbanized areas such as Carmacks, that do not have curbside collection programs pose a challenge to this level of participation and waste capture. Nevertheless, compostable waste is still generated at similar rates and has the potential for capture. The challenges associated with remoteness of facilities are discussed further in Section 10.5.3.

# 10.4.3 "Troublesome" Waste Management

# Household Hazardous Waste (HHW)

HHWs comprise a wide range of wastes. They include waste oil, antifreeze, aerosol cans, paints and thinners, solvents and cleaners, pesticides, car batteries, and medication. The Yukon Environment website describes the preferred handling and disposal for such wastes. These wastes are considered hazardous because of the adverse affects that they have on the environment if not disposed of properly, and require special handling above and beyond that required for regular household wastes.

According to the Environment Yukon website, "The Department of Environment ships special wastes out of the Yukon once a year. The Department pays for collecting and transporting the wastes, while the generator of the wastes is responsible for the disposal costs. This service is available to special waste generators in all Yukon communities."

Only a limited number of unincorporated facilities legitimately accept HHWs. In practice, however, the sites likely do accept these materials due to a lack of policing and continuous monitoring.

The reasons for this type of facility misuse are varied. The majority of instances amount to either uncertainty/unawareness as to what comprises HHW (not to mention the environmental risks or hazards) or general disinterest where users are not motivated to make a separate trip to dispose of the wastes properly. Finally, there may be a lack of awareness or desire to participate in the Yukon Environment's annual HHW roundup program.

(Recommendation to be included in subsequent volumes of reporting.)

# Litter (e.g., Plastic Bags, Packaging)

The transfer station facilities that are staffed are effective in managing the litter that accumulates at their sites. While the staff cannot supervise 100% of the waste loads deposited, they can direct a fair number of users appropriately, and are able to walk around regularly to pickup loose and windblown wastes.



The single unsupervised transfer station (Deep Creek) was not as tidy. Whether it is due to a lack of supervision or a lack of regular maintenance (above and beyond what is required or can be reasonably expected of the contractor), the litter at the Deep Creek facility was widespread at the time of our visit. It is clear that a facility of this size, particularly in such close proximity to Whitehorse, requires supervision or limited access hours to mitigate the misuse of the facility, as well as the operational matters such as windblown and scattered litter.

The burning vessel sites were noticed to be relatively tidy. The burning vessels contain the waste deposited within them, and are not susceptible to wind concerns. This greatly assists in limiting windblown litter.

The open trench burning facility in Carcross was also fairly litter blown, and many birds were present there in comparison to other sites. The other side of the site that is not accepting domestic waste was quite tidy, on the other hand. The nature of the open trench lends to an untidy operation since wastes remain uncovered and uncompacted.

(Recommendation to be included in subsequent volumes of reporting.)

# White Goods

White goods refer to major appliances such as refrigerators, washing machines, etc., which are bulky and consist largely of metal and plastic that is not easily separated.

At nearly every facility visited, there was a considerable quantity of white goods deposited. The majority of these white goods included refrigerators, ovens, washers, and dryers.

While nearly every facility has a separate area designated for white good disposal, the bulk of these sorts of waste deposits are a burden on many of the facilities due to size limitations. The current practice for removal of such goods is on an "as-needed" basis, but it is difficult to predict and costly to manage.

Refrigerators must be drained of CFC/HFCs before they are recycled/disposed, and are currently flagged at their respective facilities to indicate whether or not this draining has taken place.

It is thought that one of the biggest reasons for the quantity of white goods being deposited is the relative cost of repair versus purchasing a new product. This concern is compounded by the fact that there is also a lack of repair capacity (i.e., lack of service technicians) in communities outside of Whitehorse.

(Recommendation to be included in subsequent volumes of reporting.)

# **Auto Body Hulks**

Auto hulks were present at a number of facilities in varying degrees of salvage. Current British Columbia legislation (British Columbia being the end location for these wastes) dictates that all fluids must be drained from an auto hulk before it will be accepted in the province for salvaging and recycle.



Due to the infrequency of auto hulk deposits, it is not cost efficient to institute a regular collection of these wastes, and most facilities operate on an "as needed" basis for their removal. The trouble, however, is that auto hulks take up a lot of area, as they cannot be stacked, and a substantial amount of available land is lost, limiting the ability of a site to operate normally.

(Recommendation to be included in subsequent volumes of reporting.)

# Scrap Metal

During EBA's site visit tour, there were considerably sized scrap metal (i.e., metals outside of auto hulks and white goods) deposited at many of the waste facilities. One of the biggest concerns with scrap metal is that it often requires further segregation into such categories as steel, aluminium, copper wire, etc. Scavenging of metal also creates a hazard and liability due to the size, weight, and rigidity of the material.

Scrap metal recycling can be a profitable endeavour, but due to the remoteness of the facilities, it is difficult to manage a feasible pickup schedule, and waste deposits are irregular and potentially unsustainable.

(Recommendation to be included in subsequent volumes of reporting.)

# Scrap Metal Recovery Study

In a 2007 study conducted by the Recycling Council of British Columbia (RCBC), the scrap metal recovery industry was investigated in northern British Columbia and Yukon Territory (British Columbia 2007). The purpose of the study was to quantify the extent of metal stockpiles and investigate potential market solutions.

In northern British Columbia, there are a number of scrap metal markets available, and given the recent value increase of metals, there has been an increase in material recovery, though previously some regional districts provided subsidies for the transport and processing of these goods.

The study indicates that there are several companies in lower mainland British Columbia interested in recovering metals from northern communities. Additionally, there are a number of northern British Columbia businesses (in Prince George and Dawson Creek, particularly) that have market connections.

In general, northern British Columbia faces the same challenges with white goods and auto body hulks, and ensuring that fluids are drained and metal is appropriately recovered. Transportation costs are the primary barrier to recovering these materials.

(Recommendation summary to be included in subsequent volumes of reporting.)



## **Tires**

There currently exists a deposit charge in the Yukon for all new tires at time of purchase, and disposal of tires at the Whitehorse landfill, and everywhere else in the territory, is free of charge.

Despite no longer charging a tipping fee for tire acceptance at the Whitehorse landfill, it has been observed that many residents still bypass this facility to deposit their tires at other nearby facilities that are not as well equipped to manage these wastes. It is estimated that more tires are deposited at the Yukon's waste facilities each year than there are people in the territory (per communication with Community Infrastructure staff). Furthering the difficulty in handling such quantities is the requirement that the steel rims must be removed from the tires before they can be shipped and recycled.

(Recommendation to be included in subsequent volumes of reporting.)

# Construction and Demolition (C&D) Wastes

C&D wastes are unique in that they are rare, unpredictable, and immense in size. The majority of the waste facilities in the Yukon would be hard pressed to make room for a large deposit of C&D wastes.

These wastes consist of such materials as asphalt shingles, concrete, wood (potentially treated), drywall, etc., and while each material can be collected and recycled in some capacity, the difficulty is that the wastes are commingled when deposited, making salvage of the material near impossible.

(Recommendation to be included in subsequent volumes of reporting.)

## e-Waste

Electronic waste (e-waste) is waste consisting of any broken or unwanted electronic appliance. E-waste has concerned landfill operators, as many components of such equipment are toxic and non-biodegradable.

The Yukon Territory is currently without a year-round e-waste program. Instead, Yukoners have relied heavily on Computers for Schools (Yukon) to provide a disposal option during the HHW collection days hosted twice annually by the City of Whitehorse, and occasionally by other communities. This program, however, has recently been cancelled. A recent study has provided Yukon Environment with an outline of other e-waste programs in Canada, and the development of a Yukon based program is currently underway as a result.

The Mt. Lorne and Marsh Lake facilities do provide a separate area for e-waste products to be deposited, but outside of the Whitehorse area, e-waste handling is not managed as a special waste stream.

Across Canada, there are currently five e-waste programs in existence, enacted under various regulatory regimes governing the handling and disposal of e-waste. Each program was developed for a region after taking into account regional considerations such as the



local economy, industry input, retailer participation, and convenience for the consumer; with the common goal being diverting e-waste from landfills. Programs currently in place in Canada follow a similar industry-based stewardship model with subtle differences. The Canadian Council of Ministers of the Environment's (CCME's) 12 principles for electronics product stewardship form the basis for the e-waste programs currently in existence in Canada. These programs are relatively new, and it is difficult to fully assess performance at this point.

# **Propane Tanks**

There is an inherent danger in the disposal of propane tanks, and a further risk associated with the improper disposal of these wastes, both environmentally and with respect to human health and safety, as they could explode in a burning vessel.

(Recommendation to be included in subsequent volumes of reporting.)

# **Lead Acid Batteries**

At most facilities, there is a pallet available for vehicle batteries. These pallets are only labelled in some instances, however, and they are exposed to the elements in nearly all cases.

(Recommendation to be included in subsequent volumes of reporting.)

## 10.4.4 Waste Programs and Initiatives in the Yukon

Within Appendix C of this report, a number of waste programs available in the Yukon have been summarized. These initiatives include:

- beverage container recycling program;
- used tire management program;
- HHW collection; and
- special waste collection.

These programs offer Yukon residents the opportunity to handle their wastes in an appropriate manner and do a good job of communicating their respective effects on the environment.

Noticeably absent from this list of programs in comparison to provincial Canada, however, includes:

- e-waste recycling program; and
- white goods program.



## 10.4.5 **Budgets and Financing**

The 2008 budget for all 19 solid waste sites operated by YG is \$1.2 M. This annual budget is directed at maintaining the contracts required for site maintenance, and covers staff salary (including Community Development staff salary) where applicable. The remainder then is put towards any capital spending that may be required. YG Community Services has observed that this budget is not sufficient to provide an appropriate level of service for all existing waste facilities in terms of meeting public demands and protecting the environment.

Only municipalities with incorporated waste facilities collect additional taxes from Yukon residents that help fund local waste operations, and these facilities are further funded in select cases by charging tipping fees. Outside of these municipalities, the use of waste facilities is free of charge, with the onus for funding solid waste programs being on the YG. This disparity creates a situation where residents of a community with a tipping fee facility choose to utilize a "free" YG operated facility, which burdens the already limited capacities at the facilities even further. Currently, this practice cannot be monitored or controlled, and as such, taxing and tipping fee regimes in the Yukon may have to be re-examined in the future.

## 10.5 WASTE MANAGEMENT CHALLENGES

## **Waste Segregation** 10.5.1

The commingling of wastes is major challenge for waste management initiatives. Each waste type (e.g., plastics, glass, paper) requires separate handling for the various processes that must be undertaken to reuse, recycle, or recover the materials, respectively. Commingling of wastes, such as a tin can in amongst food scraps, essentially contaminates a "clean" waste stream, and additional efforts are then needed to "purify" that stream. In order to avoid these efforts, it is necessary to facilitate waste segregation so that waste streams can be better encapsulated towards their own end.

At every waste facility currently in operation, there is some level of waste segregation taking place. The level of sorting varies significantly from site to site, however, and is often dependant on space availability and the size of the community served. The performance of the waste segregation program is also directly related to the level of public participation. Regardless of the barriers faced, waste segregation is imperative in capturing waste streams destined for whatever end they are designated.

(Recommendation to be included in subsequent volumes of reporting.)

## Inconsistency and Unpredictability of Waste Deposits 10.5.2

Due to the small size of the existing waste facilities, and the size of the community that each site serves, unpredictable spikes in the waste stream are more prevalent and difficult to handle than at a large scale landfill such as in Whitehorse. For example, a simple lodge renovation could more than double the waste stream at a remote facility for a given month.



Whether it is the demolition or renovation of a nearby house, or the passing of a resident that had amassed a large collection of materials not considered of use to the inheritor, a waste facility can be overloaded with waste, which limits its operational efficiency.

(Recommendation to be included in subsequent volumes of reporting.)

## 10.5.3 Remoteness of Facilities

The Old Crow solid waste facility amplifies the challenges associated with remoteness of facilities in the Yukon. This community is only accessible by air, and cannot be incorporated into regional waste plans due to this disconnect. In order to offer the same level of services to such facilities, the costs are directly proportional to the degree of remoteness. These costs add up significantly when considering the variety of waste services required, such as recycling, staffing, user costs, etc. For such remote facilities, it is appropriate to make them as self sustaining as possible.

The cost to transport waste is considerable in the Yukon as the current waste facilities are widely spread across the territory. Remoteness cannot be considered a limiting factor; however, as regardless of how remote a facility may be, if it is necessary to handle the wastes of the surrounding communities, it must be operated as effectively as possible.

While there are, at times, large distances between waste facilities, these distances are not so unreasonable that trips would be avoided. In Alaska and the Northwest Territories, there are siting regulations in place to avoid having more than one facility within a certain distance of another. That is to say, remoteness, to some degree, is actually encouraged within these jurisdictions. And while it may increase the cost of waste hauling operations, it also limits the redundancy of waste facilities and provides for better efficiency.

(Recommendation to be included in subsequent volumes of reporting.)

#### 10.5.4 Public Involvement

## **Environmental Awareness**

With an increasing focus on global climate change resulting from greenhouse gases, and general environmental wellbeing, the public is becoming increasingly educated and concerned about the potential effects of what is going on around them. As such, there is a growing resistance against waste management practices that are considered to be outdated, and the burning of waste, specifically, is being opposed across Canada and in the Yukon. With the Yukon Territory representing the only jurisdiction in Canada to officially permit burning, public pressure geared towards the cessation of this method of operations will only increase.

# **User Experience**

The conditions and appearance of a waste disposal site sets an expectation in the mind of a user. If a site is not very well kept, users, in general, will tend to be less careful in the disposal of their waste. Conversely, if a site is well organized, users will tend to respect the



tidiness of the facility and dispose of their waste more appropriately. The trouble, however, is that just one poor deposit can upset the site's appearance.

Furthermore, it is entirely common that when action is taken at one facility, other communities will anticipate that these steps will be undertaken in their community as well. This should be taken into consideration for all waste operation planning so as to avoid controversy. An illustration of such a scenario is the recent media attention to the disparity in funding between the Marsh Lake and Mt. Lorne facilities.

The current funding levels at each facility are limited to the total budget allotted to waste management for the entire territory annually. The budget is divided amongst the existing facilities according to the level of maintenance required at each, which is more or less proportional to the amount of waste deposited there and relates to the population of the surrounding area. Additional funding, in some cases, is granted to facilities that have acquired grants through volunteerism and separate government funding. This additional funding provides noticeable improvement to the waste facilities, which is observed by users and residents from outside the community who may not be aware of the additional funding source, which creates a perceived expectation for the same level of service elsewhere. As such, a public education program may be necessary to ensure that residents better understand why decisions are made and how funding is obtained and distributed throughout the territory.

# 10.5.5 Environmental Concerns, Public Safety, and Liability

Most striking about the Yukon waste operations in comparison to southern Canada are the differences in liability concerns. Scavenging, for example, while not encouraged in the Yukon, is not discouraged either. In other jurisdictions throughout Canada there are strict regulations that prohibit scavenging of any kind. By disallowing scavenging, the liability of the governing jurisdiction for injuries incurred as a result of the activity is removed. However, a side effect of the rule is that waste separation is at times hindered, and some reusable or recyclables products are automatically considered irretrievable.

The burning vessels present another hazard where public safety and liability may become a concern. As the burning vessels are located at sites with unlimited and unsupervised access, there is the potential for injury at site due to the heat generated by the vessels, which slowly dissipates for several hours after the burning vessel is ignited (assuming that the vessel is only ignited by the appropriate contractor). While some sites post a sign indicating that the burning vessel is hot, these signs are generally afterthoughts that have been spray-painted in many cases and could go unobserved or ignored.

Also generating liability implications in the Yukon is the fact that environmental monitoring at unincorporated facilities is currently present at only three facilities (Carcross, Marsh Lake, and Upper Liard). Without environmental monitoring, there is no way to observe or be aware of the environmental implications of a waste facility, and so no action can be triggered to correct a situation that may arise.



There may arise liability concerns in the future regarding air quality as a result of waste burning practices. Air emission modelling is currently being undertaken for the territory, and the results from this modelling will give an immediate indication of the associated hazards relative to both human and environmental exposure. These results should be examined carefully and be included in the decision making processes for changes considered at each respective facility.

(Recommendation to be included in subsequent volumes of reporting.)

# 10.5.6 **Funding**

Refer to Section 8.2 for information regarding funding availability and sources in the Yukon.

## 10.5.7 Potential Implications of Climate Change

Climate change, in loose terms, refers to the increase of temperatures throughout the globe that presents adverse effects on the natural environment, such as increased flooding and more severe weather systems. Climate change is a controversial topic at present time, and the arguments involved are largely focussed around uncertainty as to what is causing the changes (e.g., natural carbon cycles, emissions), and the effects and control of the situation.

With respect to the Yukon, increasing temperatures do have an effect on the waste stream, specifically how the environment will become more sensitive to the risks associated with wastes. The following list denotes a number of potential effects that should be taken into consideration when planning for the future of Yukon's waste management:

- Increased rate of production of methane gas from landfills as a result of increased rate of decomposition of wastes through temperature and moisture increases.
- Rising water tables, which will infiltrate landfills, particularly considering that existing landfills in the territory do not have engineered liner systems.
- Sloughing of wastes from melting permafrost.
- Wetter conditions that may affect operations

Conversely, with these potential challenges come opportunities, such as greater potential for composting, or methane gas collection from landfills, which in turn would reduce the carbon footprints associated with landfilling.

(Recommendation to be included in subsequent volumes of reporting.)

## **Potential Legislation Changes** 10.5.8

The most discussed legislation with respect to waste management in the Yukon at present is the potential of a ban on burning, which has recently been addressed as part of the permits issued to unincorporated waste facilities (Section 4.7.4.3).



In most cases, a proposed legislation change would require a change in facility operations, which would require additional capital and operational spending.

Potential legislation changes are difficult to anticipate, as they result from new scientific information and shifting public focus, but some potential scenarios may include:

- imposing mandatory environmental monitoring at all waste facilities;
- disallowing the establishment of any new waste facilities;
- developing hard standards for buried waste, including barrier systems for both landfills and trenches constructed for the acceptance of ash;
- imposing strict controls on the management of hazardous wastes;
- banning the use of plastic shopping bags;
- implementing emissions standards that would require air quality monitoring;
- instituting a carbon tax against emissions territory wide; and
- making it mandatory to establish e-waste or hazardous waste storage areas at all waste facilities.

(Recommendation to be included in subsequent volumes of reporting.)

### 10.6 FACILITY MODEL EVALUATIONS

Refer to Section 9.0 for discussion of the waste model, which is currently under development.

# 10.7 SOLID WASTE STRATEGY DEVELOPMENT AND WASTE MANAGEMENT PROCEDURES AND GUIDELINES

Short and long-term solid waste strategies are to be included in subsequent reporting volumes.

Additionally, an update to the Yukon's Solid Waste Management Procedures and Guidelines will also be prepared as part of this study in the future.



### 11.0 CLOSURE

This report and its contents are intended for the sole use of the Government of Yukon and their agents. 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 Government of Yukon, 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.

This Issued for Review report is provided solely for the purposes of client review and presents our findings and recommendations to date. Our findings and recommendations are related only through an "Issued for Use" report, which will be issued subsequent to this review. You should not rely on the interim recommendations made herein. Once our report is issued for use the "Issued for Review" report should be either returned to EBA or destroyed.

EBA will finalize and sign this document in subsequent report volumes once all available information has been reviewed and the evaluation is complete.

Should you have any questions or comments, please direct them to Mr. Paul Moore of the Government of Yukon at solidwastestudy@gov.yk.ca.

Respectfully submitted, EBA Engineering Consultants Ltd.



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# **TABLES**



TABLE 1: TYPICAL ENVIRONMENTAL RISK CALCULATION SUMMAR	RY															
LOCATION:	Upper Liard				_			_			•			-		
			Burning Vessel Risk Ratings			Burn and Bury in Trench Risk Ratings			Transfer Station Risk Ratings			Incineration Risk Rating			Landfill Risk Rating	
Does the Facility Accept Domestic Waste?	yes		Low Risk	1		Low Risk	1		Low Risk	0		Low Risk	0.5		Low Risk	0.5
Does the Facility Accept Metals?	yes	<b>10</b>	Low Risk	1		Low Risk	1		Low Risk	0		Low Risk	1		Low Risk	1
Does the Facility Accept Brush & Construction Debris?	yes	sks	Low Risk	1	J .,	Low Risk	1	1 ,	Low Risk	0		Low Risk	0.5		Low Risk	0.5
Does the Facility Accept Tires?	yes	e e	Low Risk	1	Zisks	Low Risk	1	Zi sks	Low Risk	0	čisk	Low Risk	0.5	čisk	Low Risk	0.5
Does the Facility Accept Batteries?	yes	tano	Moderate Risk	5	] Se	Moderate Risk	5	nce J	Moderate Risk	2.5	oce I	Moderate Risk	5	ice I	Moderate Risk	5
Does the Facility Accept Recyclables?	unknown	deo			ptar			ptar			ptar			ptar		
Does the Facility Accept Waste Oil	yes	Ac	Moderate Risk	5	Acce	Moderate Risk	5	Acce	Moderate Risk	2.5	Acce	Moderate Risk	5	Acce	Moderate Risk	5
Does the Facility Accept Household Hazardous Wastes?	unknown	aste	High Risk	0	ste	High Risk	0	ste.	High Risk	0	ste.	High Risk	0	ste	High Risk	0
Does the Facility Accept Appliances (White Goods)?	unknown	×	Low Risk	0	e <sub>M</sub>	Low Risk	0	$\mathbb{M}_{a}$	Low Risk	0	$^{e}$ M	Low Risk	0	$\mathbb{W}_a$	Low Risk	0
Is the Facility a Burn Operation (domestic waste only)?	yes		Moderate Risk	5		Moderate Risk	5		Moderate Risk	0		Moderate Risk	2.5		Moderate Risk	0
Is the Facility a No-Burn Operation?	no		Low Risk	0		Low Risk	0		Low Risk	0		Low Risk	0		Low Risk	0
Does the Facility Have a Burning Vessel in place?	yes		Moderate Risk	5		Moderate Risk	0		Moderate Risk	0		Moderate Risk	0		Moderate Risk	0
Is there a Water Tank on-site?	yes		High Risk	0		High Risk	0		High Risk	0		High Risk	0		High Risk	0
What is the site's Geology like?	Gravel Pit		Moderate Risk	5		Moderate Risk	5		Moderate Risk	0		Moderate Risk	5		Moderate Risk	5
Groundwater Monitoring	yes	.,	Moderate Risk	0		Moderate Risk	0		Moderate Risk	0		Moderate Risk	0		Moderate Risk	0
Air Quality Monitoring	no	isk	Moderate Risk	5	ks	Moderate Risk	5	ks.	Moderate Risk	0	ks	Moderate Risk	2.5	ks	Moderate Risk	2.5
Surface Water Monitoring	no	a H	Moderate Risk	5	l Ris	Moderate Risk	5	1 Ris	Moderate Risk	0	1 Ris	Moderate Risk	2.5	1 Ris	Moderate Risk	2.5
Electric Fence In Place	yes	tion	Moderate Risk	0	iona	Moderate Risk	0	iona	Moderate Risk	0	iona	Moderate Risk	0	iona	Moderate Risk	0
Controlled Access (i.e. Gates, Operating Hours)	no	era	Moderate Risk	5	erat	Moderate Risk	5	erat	Moderate Risk	5	erat	Moderate Risk	5	erat	Moderate Risk	5
Does the Site Have Electricity?	no	ŏ			OF			OF			OF			OF		
Distance to Nearest Water Well (km)	unknown		Auto-Calculation	0		Auto-Calculation	0		Auto-Calculation	0		Auto-Calculation	0		Auto-Calculation	0
Distance to Water Body (km)	3		Auto-Calculation	0		Auto-Calculation	0		Auto-Calculation	0		Auto-Calculation	0		Auto-Calculation	0
Distance to Closest Dwelling (km)	0.464		Auto-Calculation	7.5	1	Auto-Calculation	7.5		Auto-Calculation	3.75		Auto-Calculation	7.5		Auto-Calculation	7.5
Operational Costs (AVG 2003 - 2008)	\$8,335.00	)	Risk of Illegal Dumping	0		Risk of Illegal Dumping	0		Risk of Illegal Dumping	0		Risk of Illegal Dumping	0		Risk of Illegal Dumping	0
Staff Salary Cost (YG) (AVG 2003 - 2008)	\$1,368.80	)	Notes			Notes			Notes			Notes			Notes	
Total Cost per User	\$38.82	2	Basis for Risk Assessments.			Basis for Risk Assessments.			Limited Waste Acceptance Risk - Leaves S	ite		Waste Acceptance = Half Risk of Burnin	g Vessel		Waste Acceptance = Half Risk of Burning	g
Distance to Whitehorse or Other Incorporated Community (km)	15					Windblown litter/fire hazards only differ	ence.		No setback concerns except noise for dwel	lings.		For Buried Wastes			Clay Liner less permeable.	
												Monitoring Concerns halved as well			Monitoring and Setback Risks also Halved	£
			Wastes Accepted - Risk Points	14		Wastes Accepted - Risk Points	14		Wastes Accepted - Risk Points	5		Wastes Accepted - Risk Points	12.5		Wastes Accepted - Risk Points	12.5
			Operational Practices - Risk Points	30		Operational Practices - Risk Points	25		Operational Practices - Risk Points	5		Operational Practices - Risk Points	17.5		Operational Practices - Risk Points	15
			Setback Risk Points	7.5		Setback Risk Points	7.5		Setback Risk Points	3.75		Setback Risk Points	7.5		Setback Risk Points	7.5

46.5

Total Env. RiskRating

13.75

Total Env. RiskRating

37.5

Total Env. RiskRating

Total Env. Risk Rating

51.5

Total Env. RiskRating

Notes:
\*\*Unknowns require community infrastructure input.



35

TABLE 2: TYPICAL CARBON FOOTPRINT CALCULATION SUMMARY  CARBON FOOTPRINT CALCUALTIONS (ANNUAL)	Burn and Bury in Trench	Burn in a Burning Facility and Bury in Trench	Sanitary Landfill Operations	Transfer Station and Regional Solid Waste Disposal Site	Incineration
Waste Acceptance (tonnes eCO <sub>2</sub> )	18.4	18.4	141.8	141.8	18.4
Energy Use (tonnes eCO <sub>2</sub> )	0.0	0.0	0.1	0.0	0.1
Waste Collection and Transportation (tonnes eCO <sub>2</sub> ) - (assumed diesel 7 mpg)	0.3	0.3	0.0	0.7	0.3
Landfill Heavy Equipment (tonnes eCO <sub>2</sub> )	0.0	0.0	0.9	0.0	0.0
Average User Travel Distance (tonnes eCO <sub>2</sub> ) - (assumed gasoline 14 mpg)	19.5	19.5	39.0	19.5	19.5
TOTAL CARBON FOOTPRINT (tonnes eCO <sub>2</sub> )	38.2	38.2	181.9	162.0	38.4
Notes:					

Notes:

Carbon footprint calculations consider nearest landfill as end of the line for carbon emissions (i.e., waste shipped from landfill sites to other locations for recycling is not considered).

YUKON WASTE COMPOSITION			
Source: City of Whitehorse Residential (Urban and Rural Combined) SWAP Data		Waste Tonnage	Handling Practice
Newsprint	5.2%	11.2	Burn/Bury
Cardboard	1.8%	3.9	Burn/Bury
Other Paper	20.7%	44.5	Burn/Bury
Aluminum	0.9%	1.9	Recycled
Steel	3.0%	6.5	Recycled
Copper Wire	0.5%	1.1	Recycled
Glass	5.4%	11.6	Recycled
HDPE	1.1%	2.4	Burn/Bury
PET	0.5%	1.1	Burn/Bury
Other Plastic	7.1%	15.3	Burn/Bury
Food Scraps	27.8%	59.8	Burn/Bury
Yard Trimmings	10.2%	21.9	Burn/Bury
White Goods	0.1%	0.2	Recycled
Personal Computers (Estimated - No Data Available)	0.1%	0.2	Recycled
Televisions (Estimated - No Data Available)	0.1%	0.2	Recycled
Microwaves (Estimated - No Data Available)	0.1%	0.2	Recycled
VCRs (Estimated - No Data Available)	0.1%	0.2	Recycled
Tires (Estimated - No Data Available)	0.5%	1.1	Recycled

Plastics assumed burned to account for non-organic input.

EMISSION FACTORS				
WASTE TYPE	Net Recycling Emissions (tonnes eCO₂/tonne of waste)	Net Composting Emissions (tonnes eCO <sub>2</sub> /tonne of waste)	Landfill Without Landfill Gas Collection (tonnes eCO <sub>2</sub> /tonne of waste)	Net Combustion Emissions (tonnes eCO <sub>2</sub> /tonne of waste)
Newsprint	-0.3	0	0.32	-0.05
Fine Paper	-0.36	0	1.88	-0.04
Cardboard	-0.21	0	1.66	-0.04
Other Paper	-0.25	0	1.7	-0.04
Aluminum	-6.49	0	0.01	0.01
Steel	-1.18	0	0.01	-1.03
Copper Wire	-4.1	0	0.01	0.01
Glass	-0.1	0	0.01	0.01
HDPE	-2.27	0	0.01	2.89
PET	-3.63	0	0.01	2.17
Other Plastic	-1.8	0	0.01	2.67
Food Scraps	0	0.02	1.23	0.02
Yard Trimmings	0	0.02	0.59	0.01
White Goods	-1.46	0	0.01	-0.26
Personal Computers	-1.6	0	0.01	0.41
Televisions	-0.23	0	0.01	0.75
Microwaves	-1.27	0	0.01	-0.55
VCRs	-0.95	0	0.01	0.15
Tires	-3.29	0	0.01	-0.49



### TABLE 2A: EFFECT OF WASTE DIVERSION ON CARBON FOOTPRINT CALCULATIONS

MT LORNE SUMMARY							
CARBON FOOTPRINT CALCULATIONS (ANNUAL)	Burn and Bury in Trench	Burn in a Burning Facility and Bury in Trench	Sanitary Landfill Operations	Transfer Station and Regional Solid Waste Disposal Site	Incineration	Burning Facility (Increased Diversion)	Transfer Station (Increased Diversion)
Waste Acceptance (tonnes eCO <sub>2</sub> )	12.0	12.0	92.4	92.4	12.0	-26.8	5.4
Energy Use (tonnes eCO <sub>2</sub> )	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Waste Collection and Transportation (tonnes eCO <sub>2</sub> - assumed diesel 7 mpg)	0.8	0.8	0.0	1.6	0.8	0.8	1.6
Landfill Heavy Equipment (tonnes eCO <sub>2</sub> )	0.0	0.0	0.6	0.0	0.0	0.0	0.0
Average User Travel Distance (tonnes eCO <sub>2</sub> - assumed gasoline 14 mpg)	71.2	71.2	142.3	71.2	71.2	71.2	71.2
TOTAL CARBON FOOTPRINT (tonnes eCO 2)	84.0	84.0	235.4	165.2	84.0	45.2	78.2

#### Notes:

Burn-based operation carbon footprints demonstrative of theoretical values if facility were not presently a transfer station. It is no way suggested that operations be changed based on carbon footprint values.

MT LORNE BREAKDOWN					
YUKON WASTE COMPOSITION	Percentage of Waste Stream	Waste Tonnage	Diverted Tonnage	Residual Tonnage	Notes
Newsprint	5.2%	7.3	4.4	2.9	Burn/Bury
Fine Paper	0.0%	0.0	0.0	0.0	Burn/Bury
Cardboard	1.8%	2.5	1.5	1.0	Burn/Bury
Other Paper	20.7%	29.0	17.4	11.6	Burn/Bury
Aluminum	0.9%	1.3	0.8	0.5	Recycled
Steel	3.0%	4.2		4.2	Recycled
Copper Wire	0.5%	0.7		0.7	Recycled
Glass	5.4%	7.6	4.5	3.0	Recycled
HDPE	1.1%	1.5	0.9	0.6	Burn/Bury
PET	0.5%	0.7	0.4	0.3	Burn/Bury
Other Plastic	7.1%	9.9	6.0	4.0	Burn/Bury
Food Scraps	27.8%	38.9	23.4	15.6	Burn/Bury
Yard Trimmings	10.2%	14.3	8.6	5.7	Burn/Bury
White Goods	0.1%	0.1		0.1	Recycled
Personal Computers (Estimated - No Data Available)	0.1%	0.1		0.1	Recycled
Televisions (Estimated - No Data Available)	0.1%	0.1		0.1	Recycled
Microwaves (Estimated - No Data Available)	0.1%	0.1		0.1	Recycled
VCRs (Estimated - No Data Available)	0.1%	0.1		0.1	Recycled
Fires (Estimated - No Data Available)	0.5%	0.7		0.7	Recycled

MARSH LAKE SUMMARY							
CARBON FOOTPRINT CALCUALTIONS (ANNUAL)	Burn and Bury in Trench	Burn in a Burning Facility and Bury in Trench	Sanitary Landfill Operations	Transfer Station and Regional Solid Waste Disposal Site	Incineration	Burning Facility (Increased Diversion)	Transfer Station (Increased Diversion)
Waste Acceptance (tonnes eCO <sub>2</sub> )	34.2	34.2	263.9	263.9	34.2	-76.6	15.3
Energy Use (tonnes eCO <sub>2</sub> )	0.0	0.0	0.2	0.0	0.3	0.0	0.0
Waste Collection and Transportation (tonnes eCO <sub>2</sub> - assumed diesel 7 mpg)	1.2	1.2	0.0	2.4	1.2	1.2	2.4
Landfill Heavy Equipment (tonnes eCO <sub>2</sub> )	0.0	0.0	1.6	0.0	0.0	0.0	0.0
Average User Travel Distance (tonnes eCO <sub>2</sub> assumed gasoline 14 mpg)	249.7	249.7	561.9	249.7	249.7	249.7	249.7
TOTAL CARBON FOOTPRINT (tonnes eCO 2)	285.1	285.1	827.6	516.0	285.4	174.3	267.4

#### Notes

Burn-based operation carbon footprints demonstrative of theoretical values if facility were not presently a transfer station. It is no way suggested that operations be changed based on carbon footprint values.

MARSH LAKE BREAKDOWN					
YUKON WASTE COMPOSITION	Percentage of Waste Stream	Waste Tonnage	Diverted Tonnage	Residual Tonnage	Notes
Newsprint	5.2%	20.8	12.5	8.3	Burn/Bury
Fine Paper	0.0%	0.0	0.0	0.0	Burn/Bury
Cardboard	1.8%	7.2	4.3	2.9	Burn/Bury
Other Paper	20.7%	82.8	49.7	33.1	Burn/Bury
Aluminum	0.9%	3.6	2.2	1.4	Recycled
Steel	3.0%	12.0		12.0	Recycled
Copper Wire	0.5%	2.0		2.0	Recycled
Glass	5.4%	21.6	13.0	8.6	Recycled
HDPE	1.1%	4.4	2.6	1.8	Burn/Bury
PET	0.5%	2.0	1.2	0.8	Burn/Bury
Other Plastic	7.1%	28.4	17.0	11.4	Burn/Bury
Food Scraps	27.8%	111.2	66.7	44.5	Burn/Bury
Yard Trimmings	10.2%	40.8	24.5	16.3	Burn/Bury
White Goods	0.1%	0.4		0.4	Recycled
Personal Computers (Estimated - No Data Available)	0.1%	0.4		0.4	Recycled
Televisions (Estimated - No Data Available)	0.1%	0.4		0.4	Recycled
Microwaves (Estimated - No Data Available)	0.1%	0.4		0.4	Recycled
VCRs (Estimated - No Data Available)	0.1%	0.4		0.4	Recycled
Tires (Estimated - No Data Available)	0.5%	2.0		2.0	Recycled



TABLE 3: 2008 ANNUAL	CONTRACT	S FOR UNICORPOR	RATED WASTE FACI	LITIES				
Fiscal Year	Area	Area by Name	Expenditures	Unallocated Portion	Total Expenditures	% Expenditures	Staff Salary Costs	Area Totals
2007/08	24	Champagne	\$40,870.76	\$209.94	\$41,080.70	7%	\$6,711.94	\$47,792.63
	25	Beaver Creek	\$10,341.95	\$53.12	\$10,395.07	2%	\$1,698.39	\$12,093.46
	27	Burwash Landing	\$19,740.00	\$101.40	\$19,841.40	3%	\$3,241.77	\$23,083.17
	28	Canyon	\$35,846.00	\$184.13	\$36,030.13	6%	\$5,886.75	\$41,916.88
	29	Cacross	\$39,299.61	\$201.87	\$39,501.48	6%	\$6,453.92	\$45,955.39
	30	Mt. Lorne	\$51,667.96	\$265.40	\$51,933.36	8%	\$8,485.09	\$60,418.45
	35	Destruction Bay	\$9,916.00	\$50.94	\$9,966.94	2%	\$1,628.44	\$11,595.37
	51	Keno City	\$3,626.00	\$18.63	\$3,644.63	1%	\$595.47	\$4,240.10
	57	Marsh Lake	\$118,994.21	\$611.23	\$119,605.44	20%	\$19,541.63	\$139,147.08
	63	Old Crow	\$12,897.50	\$66.25	\$12,963.75	2%	\$2,118.07	\$15,081.82
	65	Pelly Crossing	\$49,851.14	\$256.07	\$50,107.21	8%	\$8,186.72	\$58,293.93
	67	Ross River	\$27,842.64	\$143.02	\$27,985.66	5%	\$4,572.41	\$32,558.07
	71	Tagish	\$31,432.84	\$161.46	\$31,594.30	5%	\$5,162.01	\$36,756.31
	75	Upper Liard	\$8,335.00	\$42.81	\$8,377.81	1%	\$1,368.80	\$9,746.62
	88	Deep Creek	\$101,743.63	\$522.62	\$102,266.25	17%	\$16,708.69	\$118,974.94
	99	Territory Wide	\$46,521.36	\$238.96	\$46,760.32	8%	\$7,639.90	\$54,400.22
			\$608,926.60	\$3,127.85	\$612,054.45		\$100,000.00	\$712,054.45

LEGEND

Burn Facility

Manned Transfer Station

Unmanned Transfer Station



TABLE 4: NEW REGIONAL LANDFILL COST ESTIMATE								
LANDFILL CELL SIZE (m³)	15,000							
CELL DEPTH (m)	4.5							
CELL LENGTH CELL WIDTH	58.0 58.0							
CELL WIDTH	58.0							
Task	Description	Assumption/Comment	Unit	Amount	Unit R	ate	Cost Per Unit	Total Cos
Site preparation								
Mobilization/Demobilization		Depends on contractors fleet location and availability		1	\$ .	60,000.00 \$	50,000.00	\$ 50,000.00
						Sub Tot		\$ 50,000
						Sub 1 ot	aı =	\$ 50,000
Earthworks								
Stripping and Clearing	Labour only	Assumed 300 mm over the footprint area, plus 5 m perimeter	m <sup>3</sup>	1,190.70	S	3.50 \$	4,167.45	\$ 8,334.90
Cut and Fill Requirements	Supply and labour	Excavation, Transport, and Placement of Soil (10% extra volume to cell size)	m <sup>3</sup>	16,500.00		9.00 \$	148,500.00	- /
Installation of Compacted Soil Liner	Labour only	Volume of soil from within footprint area (1 m thick)	m <sup>3</sup>	3,969.00		13.50 \$	53,581.50	
· · · · · · · · · · · · · · · · · · ·	,			.,			, , , , , , , , , , , , , , , , , , ,	
						Sub Tot	al	\$ 210,416
Geomaterials								
					2	20.00		
Excavation of leakage drainage	Labour only		m	58.00	\$	20.00 \$	1,160.00	
Geotextile wrapping for leakage pipes	Supply and labour	6 oz. geotextile	m <sup>2</sup>	232.00	\$	2.00 \$	464.00	
Pipe 150mm (w/ end caps) Pipe 375mm (w/ end caps)	Material only Material only		m	58.00 58.00	S S	5.00 \$ 5.00 \$	580.00 580.00	
Backfill leakage drainage	Supply and labour		m m	58.00	S	22.00 \$	1,276.00	
Anchor Trench excavation and backfill	Labour only	Perimeter of cell plus 2 m on each side	m	240.00	S	50.00 \$	12,000.00	
Supply and Installation of geo-composite	Supply and labour	1 sided, composed of geonet and geotextile	m <sup>2</sup>	3,969.00		7.00 \$	27,783.00	
Supply and Installation of geo-membrane	Supply and labour	60 mil HDPE	m <sup>2</sup>	3,969.00	S	10.00 \$	39,690.00	
Supply and installation of geo-membrane  Supply and installation of geotextile	Supply and labout	6 oz. Geotextile	m <sup>2</sup>		S	2.00 \$	7,938.00	
Sandbags (filling and supplying sand)	Supply and labout	for liner ballasting	lump	1.00	\$	6,000.00 \$	6,000.00	
						Sub Tot	al	\$ 101,531
Surface improvements								
Drainage Improvements	Labour only	Assumed as perimeter of landfill cell plus internal roads	m	348	S	25.00 \$	8,700.00	\$ 8,700.00
						Subtotal		\$ 8,700
MISCELLANEOUS								
Site Investigation and Approval Preparation		Sititng, drilling, results analysis, approval prep. and regulatory liason	lump	1	\$ 15	60,000.00 \$	150,000.00	\$ 150,000.00
Engineering Fees		Engineering Design	lump	1		0,000.00 \$	50,000.00	\$ 50,000.00
Groundwater Monitoring Wells	Labour and material	Assumed 8 required	unit	8	\$	3,000.00 \$	24,000.00	\$ 24,000.00
Surface Water Pond	Labour and material	Assumed 35% of cell capacity	m <sup>3</sup>	5,250	\$	13.50 \$	70,875.00	\$ 70,875.00
Fencing Pand Construction	Labour and material  Labour and material	Assumed perimeter of cell x 8 Assumed perimeter of landfill cell x 2.	m	1,856 116	\$	21.00 \$ 45.00 \$	38,976.00 5,220.00	\$ 38,976.00 \$ 5,220.00
Road Construction Weigh Scales	Labour and material Supply and install	70 ft truck scale	m lump	110	S	45.00 \$	5,220.00 75,000.00	\$ 5,220.00 \$ 75,000.00
Scalehouse	Supply and install	100 sqft	lump	1		0,000.00 \$	10,000.00	\$ 10,000.00
Office Building	Supply and install	1000 sqft	lump	1		0,000.00 \$	100,000.00	\$ 100,000.00
Maintenance Building	Supply and install	2500 sqft	lump	1		\$0,000.00	180,000.00	\$ 180,000.00
Signage	Material		lump sum	1.00		2,500.00 \$	2,500.00	\$ 2,500.00
Lighting	Power supply and lighting	1 1	lump sum	\$1.00		5,000.00 \$ 2,000.00 \$	35,000.00 2,000.00	\$ 35,000.00 \$ 2,000.00
Line location As -Built Survey	Labour Labour	1 day assumed As built survey and construction surveying	lump lump	1	S	2,000.00 \$ 2,500.00 \$	2,000.00 2,500.00	\$ 2,000.00 \$ 2,500.00
	I ALLOCAL		минр			-,		
							=	\$ 746,071
						SUBTO		\$ 1,116,718
						Conting	ency (20%)	\$ 223,344
						TOTAL	COST	\$ 1,340,062



LANDFILL CELL SIZE (m³) 8,000 CELL DEPTH (m) 4.5 CELL LENGTH 43.0 CELL WIDTH 43.0  Task Description Assumption/Comment Unit Amount Unit Rate Cost per unit  Site preparation  Mobilization/Demobilization Depends on contractors fleet location and availability 1 \$ 50,000.00 \$ 50,000.00 \$	Total cost 50,000.00
Site preparation  Mobilization/Demobilization  Depends on contractors fleet location and availability  1 \$ 50,000.00 \$ 50,000.00 \$	50,000.00
Mobilization/Demobilization  Depends on contractors fleet location and availability  1 \$ 50,000.00 \$ 50,000.00 \$	
Sub Total \$	50,000
	ĺ
Earthworks	
Stripping and Clearing Labour only Assumed 300 mm over the footprint area, plus 5 m perimeter m³ 691.20 \$ 3.50 \$ 2,419.20 \$	4,838.40
Cut and Fill Requirements Supply + labour Excavation, Transport, and Placement of Soil (10% extra volume to cell size) m <sup>3</sup> 8,800.00 \$ 9.00 \$ 79,200.00 \$	79,200.00
Installation of Compacted Soil Liner Labour only Volume of soil from within footprint area (1 m thick) m <sup>3</sup> 2,304.00 \$ 13.50 \$ 31,104.00 \$	31,104.00
Closure of Previous Cell Labour only Assumed same size as current cell, 1 m cap of fill m <sup>2</sup> 2,304.00 \$ 7.50 \$ 17,280.00 \$	17,280.00
Topsoil for Capped Cell Supply + labour Assumed 150 mm on surface m <sup>2</sup> 345.60 \$ 2.50 \$ 864.00	
Vegetation of Capped Cell Supply + labour Hydroseeding m <sup>2</sup> 2,304.00 \$ 0.45 \$ 1,036.80 \$	1,036.80
	,
Sub Total \$	133,459
Surface improvements	
Drainage Improvements Labour only Assumed as perimeter of landfill cell m 172 \$ 25.00 \$ 4,300.00 \$	4,300.00
Subtotal \$	4,300
MISCELLANEOUS	
Engineering Fees Cell design lump 1 \$ 20,000.00 \$ 20,000.00 \$	20,000.00
Additonal Expansion Factor Includes fencing alterations, road expansion, monitoring well reclamation and redrilling, etc. (Assumed 15% of earthworks, surface improvements, mobilization)	28,163.88
As -Built Survey	2,500.00
Subtotal \$	50,664
SUBTOTAL \$	238,423
Contingency (20%)	47,685
TOTAL COST \$	



	RATIONS AND MAIN			FOR A REGIONA	AL LANDFILL											
EXISTING INCORPORATED I	ANDFILL OPERATION A	AND MAINTENANCE	COSTS	I	ı	I	T	ı	1		ı			Ī		
LOCATION:	Site Location	Land Zoning	Legal Survey	Maintained by Municipal Staff	Maintained by Contractor	Areas/Communities Serviced	Approx. No. of Regular Users	Quantity of Solid Waste (A) (tonnes/yr)	Environmental Monitoring of land,air,water	Electric Fence In Place	Annual O&M Budget	Budget per User	Budget per Tonne			
Carmacks	1.2 km southwest of Village, east side of highway.	Solid Waste Site		ü		Carmacks and surrounding area.	490	343	no	no	\$10,000	\$20.41	\$29.15			
Dawson City	Town, west side of	YTG Reserve No. MI - Industrial Business		ü		Dawson City, Klondike Valley and surrounding area.	3,000	2,550	yes	yes	\$80,000	\$3.33	\$3.92			
Faro		Lot 1027		ü		Faro and surrounding area.	400	350	no	yes		\$25.00	\$28.57			
Haines Junction	Hwy. East side.	YTG Reserve No. 023 PD - community use		ü		Haines Junction and surrounding area.	200	140	no	yes	\$25,450	\$50.00	\$71.23			
Mayo	km 49.6 Silver Trail	Federal Reserve 105M12/38 NOZ (no zoning)		ü		Mayo and surrounding area.	600	365	no	yes	\$2,500	\$16.67	\$27.40			
Teslin	1 km south east of Nisutlin River Bridge	Federal Reserve 105C02/29		ü		Teslin and surrounding area.	600	510	no	yes	\$10,000	\$16.67	\$19.61			
Watson Lake	Hwy north side (Auburn Drive)	Federal Reserve 105A02/42		ü		Watson Lake and surrounding area.	1,800	1,600	no	no	\$45,000		\$6.25			
Whitehorse		Lot 1166 105D/11 Public Utility zoning			ü	City of Whitehorse	21,000	22,500	yes	yes	\$590,000	\$0.48	\$0.44			
Notes:  (A) As provided by municipal (E&DB Internal Report of Solid Waste Permits are pend (B) Includes landfilling, transl	on Ban on Burning, May ling - applications were s	1997). submitted in April 2		ng 135 kg/m³. Or, v	where unknown,	based on a generation rate	of 0.85 tonnes pe	er person per year			AVG.	\$25.75 \$31.00	\$35.19 \$42.37	AVG TONNES/YR 341.68 341.68		.14 YEAR 2000 .06 YEAR 2008
COMPARTIVE ESTIMATE Source: Appendix a - Guideli February 1996, Updated 200:		nsfer Stations for M	funicapl Solid V	Waste, Government	of BC, Ministry	of Envrionment.								<u> </u>		
1,000TPY Engineered Lan Staffing and Equipment Assumes compaction equipm Inspection and maintenance	nent at \$90/hr, one hour		week.	1996 \$ 34,300.00		<b>2008</b> \$ 44,538.55		Assumed to be ed	qual to O&M cost	highlighted in	table above			\$44,538.55 / 1000 tonnes  \$ 44.54  This cost is used for estimate		
ADDITIONAL LANDFII Cover Materials Environmental Monitoring F Annual Report Litter Control Fencing Closure Fund Post Closure Fund General Site Maintenance	`	ENGINEERED L	ANDFILL)	\$ 2,200.00 \$ 4,000.00 \$ 5,000.00 \$ 300.00 \$ 4,500.00 \$ 900.00 \$ 600.00	/yr /yr /yr /yr /yr	\$ 2,856.70 \$ 5,194.00 \$ 6,492.50 \$ 389.55 \$ 5,843.25 \$ 1,168.65 \$ 779.10	/yr /yr /yr /yr /yr						PLUS	Considering additional costs \$ 69.27 \$ 60,000.00	s, this amount totals: Year-round staffing for sea	alehouse.
TOTAL				\$ 53,796.00	/yr	\$ 69,270.30	/yr									
MISSING COST - SCALE (	OPERATOR/SITE SUI	PERVISOR				\$ 60,000.00	/yr	Assumed salaried	cost.	Fixed for all la	andfills.					
TOTAL O+M						\$ 129,270.30	/yr	Per Regional Lan	dfill, Assuming 1,0	00 tonnes per	year.					
Annual Operating Costs \$ 69.27	/tonne plus	\$ 60,000.00	/yr salary -													



### TABLE 7: NEW TRANSFER STATION COST ESTIMATE

ESTIMATE NUMBER 1

ESTIMATE NOMBER 1	
Open Top Container	
Site Development at Existing Site	
Site Grading	\$ 2,500.00
Access Road	\$ 5,500.00
Fencing	\$ -
Retaining Structure (2-40yd bin system)	
Granular Base	\$ 7,300.00
Concrete Slabs	\$ 10,000.00
Concrete Footings	\$ 4,700.00
Concrete Retaining Wall	\$ 20,000.00
Supply and Place Fill	\$ 13,500.00
Safety Railings	\$ 2,000.00
Utilities	
110 v Power Supply (accessible from road)	\$ 7,300.00
Site Finishes	
Perimeter Fence	\$ -
Landscaping	\$ 2,000.00
Signs	\$ 500.00

Operation and Maintenance		
Haul Costs		
Hours per Week	2	
Number of Weeks	52	
Haul Cost	\$ 90.00	
Total	\$ 9,360.00	
Maintenance		
Hours per Week	1	
Number of Weeks	52	
Labour Cost	\$ 25.00	
Total	\$ 1,300.00	

	2001 Cost	2008 Cost
TOTAL CAPITAL	\$ 75,300.00	\$ 88,357.02
TOTAL O&M	\$ 10,660.00	\$ 12,508.44

Source: Solid Waste Strategy, Gartner Lee Limited, September 2001

ESTIMATE NUMBER 2					
February 1996 Updat	e to 2008 With	Bank of Canada	Inflation Calculator		
100 TPY Rolloff Station	ı				
Capital			1996		2008
Site Preparation		\$	5,000.00	\$	6,492.50
Access Road and Ramp		\$	3,600.00	\$	4,674.60
Retaining Wall		\$	7,000.00	\$	9,089.50
Concrete Pad		\$	5,600.00	\$	7,271.60
Rolloff Bins (Two 50 ye	13)	\$	11,000.00	\$	14,283.50
Rolloff Bin Covers		\$	10,200.00	\$	13,244.70
Purchase Effort + Taxe	:S	\$	16,000.00	\$	20,776.00
Signs		\$	200.00	\$	259.70
Subtotal		\$	58,600.00	\$	76,092.10
Contingency	10%	s	5,860.00	\$	7,609.21
Engineering	15%	\$	9,669.00	s	12,555.20
TOTAL	15/0	\$	68,269.00	\$	88,647.30
	Ī		2001 Cost		2008 Cost

Source: Appendix B - Guidelines for Establishing Transfer Stations for Municapl Solid Waste, Government of BC, Ministry of Environment. February 1996, Updated 2005



## TABLE 8: INCINERATOR FACILITY COST ESTIMATE

ESTIMATE NUMBER 1				
Source: Burning Garbage and Land Disposal in Rural	Alaska, Alaska Energy Au	thority, May 2004		
Incineration System		Operation and Maintenance		
BOS Fabrication and Freight	\$207,400.00	Fuel		
Metal Building, complete	\$325,400.00	Burns per Year	140.00	
Fire Supression System	\$41,000.00	Gallons per Burn	34.00	
Water, Sewer, and Fuel Storage	\$20,700.00	Cost per Gallon	\$1.35	
Converyor System	\$18,700.00	Total	\$6,426.00	
Operator Training	\$1,500.00	Labour		
TOTAL CAPITAL	\$614,700.00	Burns per Year	140.00	
Other Solid Waste System Items		Hours per Burn	5.00	
Landfill Engineering and Permitting	\$60,000.00	Dollars per Hour	\$25.00	
Landfill Site Control	\$81,300.00	Total	\$17,500.00	
Landfill Construction	\$75,000.00	Electricity	\$2,500.00	
Dump Closure and ash Monofill	\$34,400.00	Materials and Supplies	\$3,000.00	
Waste Collection Equipment	\$55,400.00	Training	\$500.00	
Waste Oil Burner	\$12,700.00	TOTAL O&M	\$29,926.00	

ESTIMATE NUMBER 2

Quote from Eco Waste Solutions (October 20, 2008):

\$457,300.00

Additional Comments

100 gallons diesel required per burn.

Alternatively, 24 kwH per burn electricity required.

Incineration System		Operation and Maintenance	
Unit Cost	\$536,000.00	Fuel	
		Burns per Year	91.98
		Gallons per Burn	100.00
		Cost per Gallon	\$3.37
		Total	\$30,984.84
		Labour	
TOTAL CAPITAL	\$536,000.00	Burns per Year	91.98
		Hours per Burn	5.00
		Dollars per Hour	\$25.00
		Total	\$11,497.50
		Training	\$500.00
		TOTAL O&M	\$42,982.34



	Annual	2	2008 to 2013	200	08 to 2018	20	08 to 2023	2	2008 to 2028
Stats Canada IPPI	0.021		0.11		0.231		0.366		0.515
Burning Vessel/Trench Model	2008		2013		2018		2023		2028
Average Total Cost (Based on 12 sites)	\$ 28,259.48	\$	31,368.02	\$	34,787.42	\$	38,602.45	\$	42,813.1
Cost Per User		\$	13.32	\$	14.18	\$	15.12	\$	16.1
Cost Per Tonne		\$	11.99	\$	12.76	\$	13.61	\$	14.5
Manned Transfer Station Model	2008		2013		2018		2023		2028
Average Total Cost (Based on Marsh Lake and Mt. Lorne)	\$ 99,782.76	\$	110,758.87	\$	122,832.58	\$	136,303.25	\$	151,170.8
Cost Per User		\$	81.77	\$	87.03	\$	92.83	\$	99.3
Cost Per Tonne		\$	73.60	\$	78.33	\$	83.55	\$	89.4
Unmanned Transfer Station Model	2008		2013		2018		2023		2028
Average Total Cost (Based on Deep Creek)	\$ 118,974.94	\$	132,062.18	\$	146,458.15	\$	162,519.77	\$	180,247.0
Cost Per User		\$	336.38	\$	358.00	\$	381.85	\$	408.7
Cost Per Tonne		Φ	302.74	Φ.	322.20	Φ	343.67	•	367.9

### Notes:

Information based on existing contracts for unincorporated waste facilities (Community Infrastructure Branch 2008).



	Annual	2008 to 2013	2008 to 2018	2008 to 2023	2008 to 2028
Stats Canada IPPI	0.021	0.11	0.231	0.366	0.515
Landfill Cell Construction (8,000 m³)	2008	2013	2018	2023	2028
Capital Cost	\$ 286,107.70	\$ 317,579.54	\$ 352,198.57	\$ 390,823.11	\$ 433,453.1
Annual O&M (Based on Haines Junction Budget)	\$ 25,450.00	\$ 28,249.50	\$ 31,328.95	\$ 34,764.70	\$ 38,556.7
ncinerator Facility	2008	2013	2018	2023	2028
Capital Cost	\$ 536,000.00	\$ 594,960.00	\$ 659,816.00	\$ 732,176.00	\$ 812,040.0
Annual O&M	\$ 42,358.78	\$ 47,018.25	\$ 52,143.66	\$ 57,862.10	\$ 64,173.5
New Transfer Station Establishment	2008	2013	2018	2023	2028
Capital Cost	\$ 88,647.30	\$ 98,398.50	\$ 109,124.82	\$ 121,092.21	\$ 134,300.0
Annual O&M	\$ 99,782.76	\$ 110,758.87	\$ 122,832.58	\$ 136,303.25	\$ 151,170.8

### Notes:

Information based on Class C cost estimates prepared by EBA Engineering, 2008



TABLE 11: EQUIVALEN	T CARBON EMI	ISSION COMPA	RIONS ON A P	ER TONNE OF	WASTE BASIS			
Tonnes eCO <sub>2</sub> / Tonne of waste	Net Recycling Emissions	Net Composting Emissions	Net Anaerobic Digestion Emissions	Net Combustion Emissions	Net Landfilling Emissions (NLE) National Average	NLE Without Landfill Gas Collection	NLE With Landfill Gas Collection	NLE With Landfill Gas Collection and Energy Recovery
Newsprint	-0.3	0	-0.38	-0.05	0.23	0.32	0.09	0.08
Fine Paper	-0.36	0	-0.22	-0.04	1.35	1.88	0.48	0.45
Cardboard	-0.21	0	-0.2	-0.04	1.19	1.66	0.43	0.4
Other Paper	-0.25	0	-0.12	-0.04	1.22	1.7	0.44	0.4
Aluminum	-6.49	0	0.13	0.01	0.01	0.01	0.01	0.01
Steel	-1.18	0	0.13	-1.03	0.01	0.01	0.01	0.01
Copper Wire	-4.1	0	0.13	0.01	0.01	0.01	0.01	0.01
Glass	-0.1	0	0.13	0.01	0.01	0.01	0.01	0.01
HDPE	-2.27	0	0.13	2.89	0.01	0.01	0.01	0.01
PET	-3.63	0	0.13	2.17	0.01	0.01	0.01	0.01
Other Plastic	-1.8	0	0.13	2.67	0.01	0.01	0.01	0.01
Food Scraps	0	0.02	0.02	0.02	0.89	1.23	0.32	0.3
Yard Trimmings	0	0.02	-0.04	0.01	0.43	0.59	0.16	0.15
White Goods	-1.46	0	0.13	-0.26	0.01	0.01	0.01	0.01
Personal Computers	-1.6	0	0.13	0.41	0.01	0.01	0.01	0.01
Televisions	-0.23	0	0.13	0.75	0.01	0.01	0.01	0.01
Microwaves	-1.27	0	0.13	-0.55	0.01	0.01	0.01	0.01
VCRs	-0.95	0	0.13	0.15	0.01	0.01	0.01	0.01
Tires	-3.29	0	0.13	-0.49	0.01	0.01	0.01	0.01



# **APPENDIX A**

APPENDIX A FEEDBACK RECEIVED FROM PUBLIC AND STAKEHOLDER MEETINGS



<b>THEMES</b> (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
Questions/comments/clarifications regarding presented information	Is anaerobic digestion a possible solution for some our garbage disposal?				
	Will there be hidden costs for open burning in the future,	0	0	0	1
	e.g., human healthcare costs? The environmental effects of waste disposal are difficult to	3	0	3	0
	compare (e.g., dioxins versus carbon footprint)	0	0	1	0
	What does supervised mean?	0	0	1	0
	How do you build a landfill site that costs 1.6 million dollars (surprised about high cost)?	0	1	0	0
	What's the difference between emissions and carbon		,		
	footprint? The strategy and presentation should focus on the waste	0	1	0	0
	management instead of waste disposal.	1	0	0	1
	The presentation should have a number of comparison charts which represent differing levels of diversion/reduction.				
	Why doesn't the carbon footprint include recycling?	<u>1</u> 0	0	0	1 1
	Where would the regional landfills be located - in the current		-		
	municipal facilities?  Criteria for the consideration of alternative should include	0	0	0	1
	leachate, full life-cycle costing.  Transfer station garbage does not equal burning	0	0	0	0
	vessel/trench garbage	0	0	0	0
	Emissions data from burning should be included in the presentation.	0	0	1	0
	Numbers representing GHGs and costs should be presented in different ways (e.g., per capita/per tonne on waste).	1	0	2	0
	Please explain the origin of costs in Table A of the presentation.	1	0	0	0
	How does the study tie in with YESAA?	0	1	1	1
	The low tax base in the Yukon is less important as we already spend more on everything as a factor of living in the north. Isn't garbage diversion/disposal a priority?	0	0	3	0
	Numbers don't capture greenhouse gas savings from recycling. If numbers are right, should the City be burning all its waste?	0	0	1	0
	Carbon footprint in Table B doesn't take account of diversion/reduction due to transfer stations.	1	0	0	0
	Table C in presentation should focus more on Whitehorse landfill for potential cost savings (regional landfill concept).	2	0	0	0
	Scope of project should be different. Can't extrapolate Whitehorse data for rural Yukon.	1 1	0	0	0
	Table C in presentation should include sustainability and lifespan as criteria.	0	0	1	0
	Reclamation costs for landfills should be included in overall				
	costs along with monitoring and testing costs.  Population numbers for rural users should be re-evaluated	<u>0</u> 1	0	<u>1</u> 0	0
	Burning Vessel are not functioning as intended (stop uncnotrolled fires)	1	0	0	0
	Numbers in table do not make sense because they are not	·			
	comparable Presentation should include information to detail how carbon	1	0	0	0
	footprint has been calculated Emissions testing is being conducted - a concern	1 0	0	0	0
	Zero waste approach needed.	3	0	0	0
	Remove carbon footprint from calculations.	1	0	0	0
	Numbers in Table B in presentation should be revisited and presented in a more meaningful way (carbon footprint) .	2	0	0	0
	Figures should have also been presented to display what the carbon footprint would have been if there was no diversion/reduction.	1	0	0	0
	Concern with the accuracy and preciseness of the Carbon Footprint numbers	2	0	0	0
	Presentation/study should have considered public health and safety	1	0	0	0
	The Waste Management Slide should also have a waste reduction circle	1	0	0	0
	This review should be an integrated review that considers all components of waste management with both departments working on the outcome for a new waste management strategy for the Yukon	1	0	0	0
	Air emissions should be presented and considered as a	·			
	quality of life factor Charts should contain all per capita costs instead of cost	1	0	0	0
	ranges	1	0	0	0
	Weights within the charts are not accurately reflected	1	0	0	0

THEMES (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	Costs presented within the presentation appear to display an		_	_	_
	agenda  How will the YG motion effect the outcome of this study?	<u> </u>	0	0	0
	Presentation was too weighted to carbon footprints and did	•	-	*	-
	not present other considerations at an appropriate level of detail	1	0	0	0
	Government has a responsibility to provide environmentally				
	wise methods for waste management  Presentation and research should have included cross	1	0	0	0
	jurisdictional data - therefore putting forward best practices for the environment	1	0	0	0
	How is sewage disposal being considered as part of this review?	1	0	0	0
	Who is the federal lead for waste management?	0	0	1	0
	The study shouldn't separate waste reduction and social responsibility	1	0	0	0
	The facility abusers should be considered in figures	1	0	0	0
	Future economic opportunities should be factored into	4	0	0	0
	consideration of costs  Health should be factored in as a cost	<u>1</u>	0	0	0
	Request for a more detailed breakdown of costs for regional	^			
	landfills  Presentation did not present enough detail for the public to	0	0	0	1
	provide comments	1	0	0	0
	Why haven't individual community landfills been considered?	0	1	0	0
	Focus on the carbon footprint is misleading. Some skepticism about including GHGs on a controversial issue.	1	0	1	1
	There are potential impacts on groundwater at the Upper		Ů		·
Current waste facility comments	Liard waste facility	0	0	0	1
	Public enjoys the open access  Facility pre-dates the municipality and carries legacy	0	0	0	1
	concerns	0	0	0	1
	YESAA requirements for fencing and monitoring wells is beyond the cost feasibility for municipalities	0	0	0	1
	Access and waste volumes are not of concern; instead YG management is the issue - currently YG has contracted a Carcross resident to manage the Pelly facility which creates problems because they are not part of the community or able to visit the facility on a regular basis	0	1	0	0
	Location of current facility (Pelly Crossing) is of significant concern to the community and is expressed frequently at community meetings - Facility is located at the headwaters of the Mica Creek drainage. Concern expressed over the testing conducted by YG (single testing event- irregular parameters	0	1	0	0
	Elders have expressed concern with the existing facility and	0	4	0	0
	its effects of the natural systems  SFN has a collection system operating in Pelly	0	1	0	0
	Current facility has a hazardous waste collection area			-	
	(questionable whether is appropriate or sufficient), but waste simply collects and goes no where.	0	1	0	0
	Facility (Pelly Crossing) is experiencing pressure from Minto				
	Mine and YEC camps.  Existing facility (Old Crow) is on a short-term lease and will	0	1	0	0
	need to be shut down (not sure when).	0	0	0	1
	Waste oil is poorly stored at the site.  There is a burning vessel at Upper Liard. Not burning as much as it used to. Currently regular garbage collection around Upper Liard (fwice per week) using a compacting garbage truck. Garbage taken to Watson Lake waste facility (agreement exists with Town Council to do that).	0	0	0	1
	Public not happy about open burning of solid waste.  Access road is problematic (Haines Junction, Mayo)	5 0	2	5 1	3 2
	Burning of brush is acceptable	0	0	1	0
	The town (Watson Lake) would like to go to no burning within two years.	0	0	0	1
	Town of Watson Lake waste facility serves Upper Liard and Lower Post (BC) in terms of where the garbage ends up.	0	0	0	1
	Upper Liard waste facility is not burning as much as it was. There is a concern about a "toxic plume" (ground contaminants) from the Upper Liard site.	0	0	0	1
	Existing facility (Watson Lake) is near the end of its life.	0	0	1	1
	Watson Lake sits in a geological trench so smoke tends to 'sit' in trench, especially during the winter.	0	0	1	0
	(Watson Lake) Want to reduce emissions and relocate facility.	0	0	0	1
	Current site (Watson Lake) is open seven days per week, 9			4	
	to 5 each day.  Supervision is needed at the facility  Policing the facility is an issue because the amount and	0 1	0	1	0
	types of garbage are not segregated. Supervision required and a gate.	1	0	1	0

THEMES (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communities (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	Teacher from Watson Lake School and four students from the Social Justice Club gave a presentation on the local waste facility. They would like to see the burning stopped or at the very least, the site relocated so that people didn't have to breath in the emissions. School is 1.45 kms from waste				
	facility. Emissions mostly disperse over the school .	0	0	1	0
	Town (watson Lake) currently has a metal and cardboard compactor but no place to set it up.	0	0	1	0
	New potential site had been found for waste facility but YG Highways Dept. needs site for road material.	0	0	1	0
	Reduced hours of opening at the dump for an overall better service should be considered.	0	0	1	0
	Need to manage E-waste now, not later.	0	0	1	0
	Currently "10,000" tires on site.	0	0	0	1
	The Village (Haines Junction) sends a bill to YG every year to recover costs for the rural users. YG says they won't pay because it is covered off in the Village's base funding.	0	0	0	1
	CAFN provides weekly residential garbage pickup for its	Ü	Ü	0	,
	members. CAFN also picks up residential waste from Canyon Creek and takes it to the dump there.	0	0	0	1
	Very calm conditions are needed when we burn but we're currently only burning about twice per year maximum (some unplanned by fires have been started?).	0	0	0	1
	Faro has diverted about 30% of its solid waste from its own landfill in the last two years by taking recyclables and non	-		-	
	recyclables to Whitehorse.  HJ needs to relocate its facility, and planning needs to begin	0	0	0	1
	now; future development is expected to encroach on the current facility	0	0	1	0
	Current landfill site (Faro) has about 17 years of life.	0	0	0	1
	Faro has a cardboard compactor  Abuse of site sometimes in Faro. Barrels of unknown	0	0	0	1
	substances turned up in waste facility.	0	0	1	0
	Lot of waste coming in from Ross River. Site has been in place 36-37 years. Better than some sites in the Yukon.	0	0	1	0
	KFN has been providing services to non-members without a service agreement with YG	0	1	0	0
	There is a solid waste dump and a scrap metal dump located between Burwash and Dbay both are a mess and have issues with petroleum waste; cresol bridge waste; no disposal location for batteries. Having the two facilities separate people dump everything at the one they are closest to	0	1	0	0
	How is it that so much metal finds it way into Ross River dump? Seems to be that mine waste is finding its way into				
	our sites. Why isn't there a gate at Ross River waste facility?	0	0	<u>1</u>	0
	Waste comes in from Drury Creek.	0	0	1	0
	Litter on site is a problem at different sites  Concern about the poor level of recycling at the dump and	0	2	1	1
	overall management. Need someone on site.  The wind mostly takes any smoke away from the town. (east	0	1	0	0
	to west).  (From Faro site visit) Many materials are placed in the wrong area, e.g., metals. However, the signs are few and far between and one in particular is ambiguous in meaning. Lots of non burnable garbage was seen in the burning vessel, e.g., cans. Better signage might help but will not solve the abuse of the site as a whole. Anecodotal mention that bears were learning to jump over the cattle grid and/or if they jump through the electric fence rather than climb through it then the resulting shock is reduced.	0	1	0	0
	There will be a never ending issue with bears getting into the				
	facility.  Someone in town used to collect cans at the waste facility and take them to Whitehorse but now most of the cans end up in the burning vessel. Some people don't throw garbage into the burning vessel (as instructed) because they want the guy who used to collect the recyclables to come by and gather up the recyclables.	0	1	0	0
	\$70 per tonne tipping fee at Whitehorse Landfill Site (GMR - \$75 now, I think).	0	0	1	0
	Whitehorse Landfill wants to move away from accepting unsegregated waste from anywhere.	0	0	1	0
	Unsegregated waste from anywhere.  Volume garbage at Johnson's Crossing increasing because of charging at Teslin transfer station/landfill.	0	0	0	1
	Concern about wildlife deaths from entrapment/poisoning	1	0	0	1
	The facility is causing contamination (broad statement)  Lots of old bridge steel needs to be disposed of. Can't seem	0	0	0	1
	to get rid of it.	0	0	0	2

			1		T
THEMES (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	Household waste and recyclables from Teslin are trucked to Whitehorse. Still accept construction waste (lots of wood), tires and cars, white goods. Site open Wednesday to Sunday, noon to 7.00pm. User fees in place (list available on SP). Contract with Whitehorse landfill to accept waste at \$75 per tonne. Transfer station costs only are about \$50,000. Would like to chip wood products. Current permit is only for one year. Need to cap the old domestic waste.				
	Approximately 80% participation rate for 'blue bin' recycling. Estimated about a 40% diversion rate from landfill.	0	0	0	1
	Waste coming from places other than Tagish. Unsupervised 24/7 facility. This is a "poor" facility. Segregation of batteries and waste oil needs improvement. Not really a hazardous waste collection area.	0	1	0	0
	Access to the Dawson facility has been restricted to supervised hours which has aided in appropriate use at the	-			
	facility as well as limiting use by satellite users.  Dawson facility segregation was described as pretty good.	0	0	0	1
	Tipping fees should not be used as it may encourage inappropriate disposal practices, instead fees should be incorporated into taxes collected.	0	0	1	1
	Burning not compatible with pristine wilderness.  Yukon is the last jurisdiction to allow burning - why?	0	0	1 1	0
	There's a lack of recycling in the communities	0	0	1	0
	The demand for recycling in communities currently outweighs the resources made available to provide the relevant facilities.	0	0	1	0
	Construction waste should be sorted.  Transfer station at Marsh Lake only deals with domestic	0	0	0	0
	waste	1	0	0	0
	Marsh Lake Facility needs electricity  Concern regarding the health effects of burning due to the	1	0	0	0
	wind direction (towards burwash)  The Champagne facility is currently receiving waste from	11	0	0	0
	Mendenhall and Takhini YESAA recommendation will result in an added financial	0	0	0	1
	burden to municipal governments	0	0	0	1
	Tagish waste facility serves more than the population stated in the 2006 census partly due to being in the "loop" and weekend cabin use.	1	0	0	0
	More waste segregation needed.  Is there a surcharge on batteries to help cover the disposal	0	1	0	0
	costs?	<u>1</u> 1	0	0	0
	Hazardous waste storage at Marsh Lake is a disgrace.  Village (Mayo) estimates that there is 25 years remaining within the facility	0	0	0	1
	Village has not burned in a long time but members of the public frequently lights fires	0	0	0	1
	Village would life to stop operating the dump they bear 100%	0	0	0	1
	of the costs  Municipalities are not receiving adequate funding and regulatory requirements are becoming more onerous; further	<u> </u>	U	U	1
	YG is using the dump for their storage of contaminated soil	0	0	0	1
	Hazardous waste station at Marsh Lake needs improvement	0	1	0	0
	Marsh Lake Facility has 40 years of waste that pre-dates the transfer station that needs to be dealt with	0	1	0	0
	There is a lack of skilled labour for, and lack of interest in working in a solid waste facility.	0	0	1	0
	Transfer station works through the use of supervision Transfer stations have resulted in a noticeable amount of	1	0	0	0
	diversion through access to recycling	11	0	0	0
	The Yukon should not be burning solid waste Champagne site is a bigger concern than Canyon Creek	1	0	0	1
	because it serves Takhini River subdivision and that area could triple in size in the future. There could be future growth at Mendenhall and even the Kusawa area. CAFN is concerned that all of these areas will be tied to Champagne. The vessels there fill up and it's not always contractors				
	burning.  Champagne site is a mess, with garbage blowing into the	0	0	0	1
	bush and into the Culture Camp nearby. The proximity of the town site and already serious issues with water safety make this a greater priority.	0	0	0	1
	Smell isn't bad. The burning vessel works better than the trench. Poor waste segregation. Hazardous waste is going	U	U	U	1
	is going into the vessel.	1	0	0	0
	Overflow of garbage at Johnson's Crossing since Teslin started charging.	1	0	0	0
	Local facility is being used by non-community users  Problem with the collection/storage of used oil, batteries, and	2	2	1	0
	other hazardous wastes	1	2	1	1
	Illegal dumping is an issue on rural roads	2	1	1	0

THEMES (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	The facility needs a set, published schedule of burning so				
	that people may use the facility at alternate times  Solid waste facilities require more support and funding by	2	1	0	0
	YG  Compost facility needs work to put it in a functional state	0	1	0	0
	Working to build a recycling centre at the dump	0	0	1	1
	Frustrated by metals, old automobiles can't afford to ship them out	0	0	0	1
	Concerns regarding water contamination	0	0	0	1
	Facility has no monitoring which makes it difficult to control issues.	1	0	0	0
	Abuse of facility by commercial/mining companies that are		-	-	
	not local  Carmacks facility is in good shape, has good segregation,	2	0	1	0
	restricted hours, and no burning	0	0	0	1
	Shakwak Project resulted in a legacy of galvanized pipe in the Village landfill and they have no way of dealing with it.				
	The same goes for other items such as PWF, waste steel				
	and tires.  Burning Vessel reduces the mess as well as problems with	0	0	0	1
	animals	1	1	0	0
	Burning vessels doors over heat so people leave garbage outside the vessel	1	1	0	1
	Burn vessel needs a receptacle for garbage to be placed in	1	<u>'</u>		1
	when it is burning	1	0	0	0
	Health effects from the burn vessels is a major concern  Concern that the smoke from the vessel is toxic and that the	0	0	0	1
	vessel is concentrating the smoke where the pit did not -	0	1	0	0
	health concerns Residents have expressed concern for smoke	0	1	0	1
	Problems with the burn vessel (air movement) but it is an				
	improvement over what was there previously. Relocating the burn vessel could provide an interim solution	1	0	0	0
	Current facility has 24 hr access; is not staffed and has had a				
	burn vessel since 2006  Current disposal facility is being encroached by residential	0	1	0	0
	and agricultural lands	1	0	0	0
	Waste is being burned in the pit that surrounds the burn vessel.	0	0	0	1
	HJ Solid Waste facility uses pit ;burning construction waste	_	_		
	and brush; compactor; segregation of wastes  One of the greatest challenges associated with managing	0	0	0	1
	landfills are the small volumes. This creates astronomical	_	_	_	
	costs relative to the volume of garbage being generated.  Segregation is a problem. The Village is trying to find money	0	0	0	1
	for a supervisor.	0	0	0	1
	Fire smarting in the area of the dump has created a wind tunnel which is making a mess at the dump	0	0	0	1
	Village (Haines Junction) noted that they are working on applying tipping fees or incorporating garbage services in municipal taxes at the landfill. They're also looking at fines.	0	0	0	1
	The Horse Creek facility is no longer being used	0	1	0	0
	Half of the recyclable material is still entering the dump  Need to compact materials prior to sending them south	0	0	0	-1 1
	THFN provides pick-up of garbage for their residents	0	0	0	1
	Keno is unstaffed with 24-hour access, uncontrolled deposit of hazardous wastes, poor waste segregation and an operating burning vessel. The burn vessel is located ~300m from the community. There is no recycling facility, residents sometimes drive their own recyclable to Mayo.	1	0	0	0
	When the vessel is lit smoke can linger in the valley.	1	0	0	0
	Current facility has about 15 years left; a new reserve has been identified for future use	0	0	0	1
	Municipality has expressed interest in no-burning	0	0	0	1
	First Nation provides garbage collection to its citizens  Community has a recycling centre and free store; space is	0	0	0	1
	limited; limits on materials that can be accepted	1	0	1	0
	The staffing of the Dawson facility has been good.  It's better to do something than open burn the garbage.	0	0	0	1
Comments on alternative waste disposal options	It's better to do something than open burn the garbage.  Recognized that there is no easy solution. There will always be effects.  If waste disposal site is relocated there will be a 'not in my	0	0	0	1
	back yard' (NIMBY) reaction by some people	0	0	1	0
	A transfer station may be acceptable for Pelly but not in the same location as the current solid waste facility	0	1	0	0
	Community housing has doubled since the facility was established - community desperately needs an alternate solution	0	1	0	0
	Community could be involved in the development of an				
	alternate solution as it hold the local knowledge and the result will need to fit the community.	0	1	0	0
	Incinerator is not likely to be viable	0	1	0	0
	Concern that Pelly may become a regional landfill.  "Satellite" users need to be considered in the development of	0	1	0	0
	a solution	0	1	0	0

<b>THEMES</b> (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	An intake management system could be explored to aid in segregation.	0	1	0	0
	There is no funding for people lining outside of the	0	0	0	0
	communities who are using the municipal facilities Curbside pick-up would be beneficial	0	0	0	1
	Social Justice Club would like to go immediately to landfill (no burning) then consider other options.	0	0	1	0
	Preference for incineration with energy for incineration coming from electrical source rather than diesel (in the future, the electrical source may itself come from renewable sources, e.g., hydro). Note that not everybody at the meeting				
	agreed with this approach.	0	0	1	2
	Incineration would be a better option than using burn vessels  Town is interested in incineration and potential use of waste	1	0	0	0
	heat	0	0	0	1
	If you can't burn then what do you do?  Alternative options (to burning) are expensive	0	0	1	0
	Are the burning vessels placed at certain distance from the community? Can they be placed at a certain distance from the community and not have an effect on the population but	0	0	1	0
	still be viable (practically/economically)?  Landfill preferred at local site. Would provide at least fifteen				
	years of life.  Perhaps a higher venting stack or not burning when people	1	0	0	0
	tip waste would help (asthma sufferer).	1	0	0	0
	Need to look at diversion before disposal to be able to make the right decisions about disposal	2	0	1	0
	Regional landfills without transfer stations is unrealistic and may result in illegal dumping	0	0	0	1
	Regional landfills located in municipalities will require proper				
	financial augmentation by YG.  Management of Solid Waste Facilities is not a requirement of the Municipal Act, as a result municipal governments would like to hand over control to YG.	0	0	0	2
	There are no limits on where people can deposit their waste				
	so the system is prone to abuse.  If all the current sites are converted to transfer stations they need to be operated in a consistent manner or there will be	0	0	0	0
	negative repercussions on neighboring facilities  There may be options for private sector within the regional	0	0	0	1
	landfill option  Dump needs to have bins for recycling and signage	0	0	0	1 1
	Health care costs are more important than operational costs.				
	Carbon footprint calculations and costs should be presented in different ways so that they can be understood in different ways, e.g., tonnes per capita, tonnes per tonne of waste. Same for costs.	0	0	1	0
	Do the incinerator costs include the cost of a heated building				
	for an operator?  Use of incinerators might reduce recycling rates. Would like	0	0	1	0
	to see other alternatives. More research needed. Within Dawson the facility does not currently have power, they were quoted \$200K to get power to the landfill even though it is located 500 meters from the highway. Unable to	0	0	1	0
	obtain funding.	0	0	0	1 1
	Interest in a more comprehensive composting program  Have considered a camera monitoring system, but the	0	0	T	1
	facility does not have power.  Is a mobile incinerator a possibility?	0	0	0	1 1
	Any future location of a waste facility will come up against				
	NIMBYism Restricting hours of the facility will not work	0 1	0	0	0
	Environmental costs should be weighed against operating costs.	0	0	1	0
	How would curbside recycling, garbage and composting compare to status quo (costs/GHGs etc.)?	0	0	1	0
	Locations close to Whitehorse should become transfer stations.	0	0	2	0
	Set the policy first and the alternatives will follow.	0	0	1	0
	Incinerators will burn what could have been diverted.  Consider backhauling of waste from outlying communities to consolidate waste in one location (look at truck combinations).	1	0	2	0
	Can we manufacture anything out of waste in the Yukon?	0	0	1	0
	Whitehorse could be a regional landfill.  Incinerators are a foregone conclusion for the Government	1	0	0	0
	of Yukon.  Make use of the southern lake loop for waste collection.	1 4	0	0	0
	Are we going to reduce our waste or simply move it				
	elsewhere? Would like Mount-Lorne type system in Carcross.	<u> </u>	0	0	0
	An incinerator would require a second bin to store garbage.				
	Will local input be sought on potential landfill locations?	0	0	1	0
	Interest expressed in gasification technology	1	0	0	0

THEMES (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	Interest expressed in garbage and compost collection	0	1	0	0
	Is government pursuing cost recovery?	1	0	0	0
	Waste options should ensure that garbage continues to make it to the appropriate facility and that illegal dumping				
	does not occur.	1	0	0	0
	Look at system-wide efficiencies	0	0	1	0
	Criteria that should be considered include: 1) level of service, 2) cost/life cycle cost/investment in solutions, 3) quality of life, 4) public safety, 5) integrated solutions, 6) carbon footprint 7) emissions - toxins, 8) environmental protection through design 9) reflection of values, 10) geographic and regional effectiveness.	1	0	0	0
	Criteria for solid waste should be 1) holistic considerations 2) capital costs 3) carbon footprint 4) health 5) opportunities for cost recovery 6) reduction and diversion 7) overall use of resources 8) environmental stewardship 9) community pride and individual and collective responsibility 10) compliance with regulatory requirements 11) packaging considerations 12) health of natural systems 13) regional efficiencies	1	0	0	0
	User fees may reduce abuse by non-local users	1	0	0	0
	Alternatives should consider social dynamics	1	0	0	0
	Important to not limit access	0	0	2	1
	Composting was done in the past, but segregation was not effective	0	0	1	0
	Salvaging should be more accessible	0	0	1	0
	Need to maximize efficiencies and minimize emissions	0	0	0	1
	Recycling is an important issue that needs to be dealt with	0	1	0	0
	if YG moved to the regional landfill scenario the current sites would need to be reclaimed; otherwise, people will continue to use them as dumpsites.	0	0	0	1
	There is a potential for Mayo to act as a regional centre if YG				
	assumes the cost and liability of the facility	0	0	0	1
	Health should be the number one consideration  Important to keep the facility local to the community	0	0	0	0
	Burn vessels should be removed	1	0	0	0
	Value should be placed on healthy ecosystems and				
	communities Interest in pyrotechnic ovens	0	0	<u>1</u> 0	0
	Regional landfills with transfer stations seem like a	0	0	0	'
	reasonable option and would create local employment	0	0	1	1
	Important to consider environmental costs with O&M Transfer stations with regional landfills: size of transfer station would affect the frequency of transporting to regional landfills. The sites should be fully equipped to make the operation as efficient as possible i.e., compactors, crushers, tractor-trailers, etc. Otherwise 5 really bad sites will replace the 19 current sites. Efforts should be made to truck minimal	0	0	0	1
	volumes  The Yukon's carbon footprint is already large due to location from goods and services therefore emissions may be more	0	0	0	1
	important	1	0	0	0
	The communities proximity to WHSE makes the use of Whitehorse a better option	1	0	0	0
	Local employment is a criteria that should be factored in	1	0	0	0
ture desired waste disposal/diversion vices for the community	The public has to be trained/educated to use waste facilities responsibly, especially if the opening times change. There is less "dumping" at the waste facility gate than there was.	0	0	0	1
	To move the waste facility would mean having to find a facility on settlement land. This restricts the sites due to the local wishes of the people, e.g. avoid Old Crow Mountain. Only other land is likely along the river which poses it's own problems. A new LTF is being considered for Old Crow at the Tank Farm. There me options to combine the LTF with a new waste facility.	0	0	0	1
	Paying for an improved service of waste disposal would be a possibility as long as the rationale was good and people had advanced warning.	0	0	0	1
	Town would like to see many new services including garbage compaction, curbside collection, more recycling, a metal crusher and smelter, glass and metal crusher and education program for citizens, tire shredder, fluorescent tube disposal, e-waste handling.	0	0	1	0
	Town would like to generate income through recycling.	0	0	1 1	1
	A composting project has been considered but there are				
	other priorities for Faro right now	0	0	0	1
	Big hole in Faro to be filled!! (Old mine site).  Backhauling is done when freight companies have room,	0	0	11	0
	create storage problems	0	0	0	1
	Government and municipalities should be partnering to	1		0	
	address the waste stream itself Working towards phasing out plastic bags	0	0	0	0 2

<b>THEMES</b> (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communities (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	More recycling is desirable and although this has not worked well in the past it may still work due to more planes flying to				
	and from Old Crow. If Old Crow decides to create periodic winter ice roads (every 2 to 5 years) then transferring some garbage out to Whitehorse may be a consideration and then				
	appropriate storage of materials becomes as important as final disposal.	0	0	0	1
	Education of the public is needed about waste diversion and waste disposal. This will help with acceptance of new systems/methods.	5	2	6	4
	Recycling needs to accessible and easy for people to do it	0	0	0	1
	Need a new facility for recycling and composting Would like the new small scale incinerators being used in	0	0	0	1
	NWT considered Would like to have more recycling in town but volunteer	0	0	0	1
	capacity is tapped out.	0	0	1	0
	It would be good to have composting facility.  Would like assistance with the cost of getting recyclables to	1	0	1	0
	Whitehorse. Is there any incentive for recycling?	0	3 1	0	0
	LFN is keen to investigate solid waste disposal partnerships with the Town of Watson Lake. One central location for				
	disposal seems to make more sense. Curbside pick-up of recyclables would be beneficial	0	0	0	1
	Tipping fees at landfill site should go back into				
	improvements in recycling. Recycling facility need upgrading electricity, washroom,	0	0	1	0
	larger capacity  City of Whitehorse has now gone city wide with composting	0	0	0	1
	scheme and bins have been sent out to all households and special trucks purchased.	0	0	1	0
	YG's solid waste management assistance had decreased	0	0	0	1
	over the years.  Need a new facility capable of accepting a wide range of			•	
	materials including hazardous waste  Would like to do recycling pickup from each home to help	0	0	0	1
	diversion. Interested in funding opportunities to pursue this.	0	0	0	1
	A blue box system that increases access would increase diversion	0	0	1	0
	There would initial be resistance to reducing opening hours	0	0	1	0
	at a facility but people would get used to it.  Town wants to move to collecting compostables but finding	0	0	ı	0
	logistics and practical issues challenging (mess, smells).  Want to switch to a transfer station	0	0 2	0	1 0
	City of Dawson initiated a composting project targeting restaurants and grocery stores and would like to see it broaden for residential pickup.	0	0	0	2
	New facility is needed A new facility is not needed there is still 15-20 years within	0	0	1	1
	the existing facility	0	0	0	1
	Recycling depot is old and needs expansion to allow for more sorting and collection of a broader range of materials.	0	0	0	2
	Composting will prolong the life of the landfill, decrease methane production from the landfill (due to aerobic decomposition versus anaerobic), and decrease heavy				
	metals leaching from the landfill.  Capital requirements for the composting program could	0	0	0	1
	include items such as a shredder or a screener for the compost, a thermometer, and testing kits.	0	0	0	1
	A community garden with composting will be located right behind the City building as well as another potential garden				
	at the North end of town. There needs to be compost analysis	0	0	0	2
	Dawson wants to stop burning cardboard. The best option is to recycle it, but a structure is needed to keep it dry and a baler or shredder-baler needed to compact the material to				
	maximize the efficiency of backhauling.  A shredder-baler would make storage and backhauling of	0	0	0	1
	recyclables more efficient.  Kluane hauls the refundable from Dawson and receives	0	0	0	1
	payment from GY and they also backhaul the non- refundables on a volunteer basis.	0	0	0	1
<del></del>	Other issues that could potentially use infrastructure funding are hazardous waste and e-waste.	0	0	0	1
	Chipping of trees and brush is an option.	1	0	0	0
	Transfer stations should not be volunteer dependant Compost needs to be screened.	0	0	1	0
	There should be a comparison to other jurisdictions in terms of waste generation	1	0	0	0
	SFN encourages YG to take a 2020 vision like it has for	0	1	0	0

THEMES (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	Thought should be given to offsetting the cost of regional facilities with green options	1	0	0	0
	More recycling and waste diversion Individuals can't be relied upon to transport their garbage to	3	0	0	0
	a regional landfill; it has to be transferred for them.	0	0	0	2
	YG should implement policy/regs to prohibit the use of rural facilities by commercial haulers	2	0	0	0
	The implementation of fees at rural facilities is not supported	1	0	0	1
	Government should be moving forward with demand side reduction and diversion, possibly legislation	2	0	0	1
	Potential options should consider using Whitehorse as the primary landfill	1	0	0	0
	Options should include the development and implementation				
	of legislation Tipping fees, fines, and enforcement should be considered	1	0	0	0
	in the future strategy  Health needs to be considered for ecosystems, humans and	1	0	0	0
	all systems	1	0	0	0
	Strategy should consider incentives vs. reduction Incinerators would be an acceptable option but they should be located away from residents and should be used with transfer stations.	0	0	0	0
	Recycling and diversion needs to be done at a Yukon wide level	2	0	1	1
	Transportation costs need to be factored into future options	0	0	0	1
	Recycling depot is voluntary and KFN has been hauling the material to WHSE; the centre has limited budget; space and				·
	hours of operation Yukon should make use of Alaskan ports for shipping	0	1	0	0
	material out of the Territory  Yukon needs to partner with other regions and governments	0	0	0	1
	to address the problem at its source	1	0	0	0
	Total cost of waste disposal should be applied to products  Consumer shouldn't solely bear the cost burden of dealing	1	0	0	0
	with solid waste disposal, especially when they often have little choice but to purchase a product with excessive packaging. Some of the responsibility should be transferred on to companies and businesses, perhaps through legislative changes.	0	0	0	1
	YG gives more support financially to recycling and diversion programs; and needs to create regulations and programs	1	0	0	0
	YG needs to develop a vision	1	0	0	0
	Put facilities in place to support diversion and recycling  People need to be held responsible for their action	0	0	0	0
	Would like to have a free store Recycling does not work all the time, there are collection points but they rely on volunteers for back-hauling, in the past A-1 did the back-hauling. Businesses back-haul their	0	1	0	0
Potential partnerships	own. Residential recyclables tend to stockpile.  Potential links between incorporated and unincorporated could include a joint incinerator between Faro and Ross	1	1	0	0
	River? FN currently pays taxes to YG but the municipality provides	0	0	0	4
	services  Recycling in Watson Lake goes to Raven Recycling. Not	0	0	0	1
Other comments/questions	sure who hauls the recycling.  Community meetings about the waste facility need to be combined with discussions about the LTF and contaminated	0	0	0	1
	sites to be meaningful. YG provides funding to municipalities to aid in the provision of services to residents (including SW) however no dollars are provided to FNs to enable them to provide services to	0	0	0	1
	their citizens.  Concerns over parties responsible for funding waste	0	0	0	1
	facilities Government needs to provide more financial support to rural communities	0	0	0	0
	Army dump near Albert Creek and Upper Liard with lots of buried solid waste of uncertain origin. Potential source of contaminants. Environment Canada dealing with this. When government expanded the facility they agreed to	0	0	0	1
	designate someone to work with the municipality to resolve issue. This promise has not been met.	0	0	0	1
	More and more people are now recycling in Watson Lake.	0	0	0	1
	Town was on the verge of having a feasibility study completed for a major recycling facility including tire shredders and metal crushers but asked to hold off until the current waste disposal study information was completed for				
	the Yukon.  Faro has old buildings that need to be disposed (failing	0	0	0	1
	infrastructure). Not sure what to do with them.	0	0	0	1

<b>THEMES</b> (from community meetings).	Comment / Question	Unincorporated Communties (Public)	Unincorporated Communties (Government Stakeholders, First Nations)	Incorporated Communities (Public)	Incorporated Communities (Government Stakeholders, First Nations)
	Lack of capacity in Faro to make projects happen, e.g.,	_	_	_	
	admin staff, engineer.  Faro is expecting a population growth of 20-50 people over	0	0	0	1
	the next few years due to the ongoing work at the local mine.  This will affect waste disposal volumes.	0	0	0	1
	Locally and globally we need to reduce unnecessary packaging/waste - how do we do that?	1	0	3	1
	The challenges aren't getting any easier, e.g., tighter regulations.	0	0	1	0
	What will happen to all the excess building stock that is becoming unsafe and needs to be disposed of?	0	0	1	0
	Restricted opening times for the public is likely to result in		-		
	increased dumping outside the facility.	1	0	0	0
	Where should I take my waste oil now?  Raven Recycling representative stated: recycling has mostly	1	0	0	0
	plateaued in the Yukon because Raven is at capacity but looking at feasibility of a larger facility.	0	0	0	0
	Raven use backhaul trucks between Whitehorse and Vancouver/Skagway to help reduce Carbon footprint	0	0	1	0
	The Skagway incinerator is not liked by the border guards	0	0	·	0
	according to anecdotal evidence, due to smells from the incinerator.	0	0	1	0
	Raven has a crusher located outside when crushed glass becomes wet it can't be used for sandblasting – the major use for the material. If that crushing facility was moved indoors then their capacity to accept glass would be greatly				
	enhanced.	0	0	0	1
	Raven needs support; otherwise they can't deal with the extra materials coming from the communities.	0	0	0	1
	Northern Climate Exchange may have useful information.	0	0	1	0
	Situation can be compared to sewage disposal. The				
	perception is that it is 'free' but there is always a cost.  Carbon footprint could be reduced by transfer stations.	<u>0</u> 1	0	1 0	0
	Enough meetings, get on with it!	3	0	0	0
	The government spends money on anti-smoking campaigns but not garbage burning!	1	0	0	0
	Lack of political interest in a solution to the garbage issue.	1	0	0	0
	Government departments need to work together.	1	0	0	0
	Waste management should be done under one department	1	0	0	0
	Is the government undertaking a study on landfill sites right now?	1	0	0	0
	Recycling increases landfill life plus reduces costs	1	0	0	0
	Grinders can be used for non-hazardous construction waste. Landfilling is safest disposal method for construction waste.	1	0	0	0
	In BC transfer stations are on a 200 km loop.	1	0	0	0
	Don't forget the value of materials, e.g., cardboard  Local industry was developed in India to deal with waste.	1 1	0	0	0
	Carcross is very wasteful. If Carcross residents worked to reduce their waste perhaps they would receive more	ı	Ü	0	
	support.  A partnership needs to be developed between YG;	1	0	0	0
	municipalities and FNs	0	0	0	1
	The government's bottom line is money.  Taking immediate action now may reduce the overall quality	1	0	0	0
	of what is ultimately wanted.	1	0	0	0
	Cost versus benefit analysis is important.  We live in a throw-away society. Nothing is repaired any	0	0	1	0
	more.	0	0	1	0
	Creating too much waste in the first place.	0	0	2	0
	Need an honest discussion about the waste bigger picture.  Bulk buying helps reduce overall waste.	0	0	1 1	0
	Will the use of rural facilities by outside users (commercial) result in costs to local users	1	0	0	0
	YG should be leading by example through a procurement policy	1	0	1	0
	Reports should be issued in draft so that the public can		0	0	0
	provide further more informed comments YG needs to work on a Yukon wide solution that combines	1			
	resources  Need to consider reclamation of old dump sites	0	0 2	<u>1</u> 0	0

### **Government of Yukon Solid Waste Disposal Review**



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

- make it easier for salvage - keeps it out of Landfill.

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels, regional landfill only; incineration; regional landfill with transfer stations)

3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to?

Thank you.

Please return this information to a Government of Yukon representative at the meeting or send it to the address below (by May 22, 2009). Please contact us if you have further questions or comments:

Mail:

E-mail: buildingcanada@gov.yk.ca

Community Services

Government of Yukon (Community Infrastructure)

Fax: 867-393-6216

Box 2703

Phone: 867-667-5707

Whitehorse, Yukon

Could Offset Cost New dump facility by opperating gravelost first.

### Government of Yukon Solid Waste Disposal Review



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

- more education on recycling of non-refundables

- composting

-no garbage burning

- recycle building materials

Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

as a by product to create energy?

or regional landfills as second charce.

3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to?

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Kriss Sarson Community Services (Community Infrastructure) Government of Yukon Box 2703 Whitehorse, Yukon Y1A 2C6

E-mail: buildingcanada@gov.yk.ca

Fax: 867-393-6216

Phone: 867-895-5425



The Government of Yukon welcomes your views on solid waste management in the Yukon.

1. Do you have any waste management suggestions for your local solid waste facility or for the Yukon as a whole?

Yukon as a whole?

I am aware that emissions & carbon footprint are
the current buzz words for panic however with geographical
logistics & population I still believe there is a place for
burning within the communities, However we had to
upgrade to a cleaner form of incineration.

2. Do you have any comments regarding the current solid waste management arrangements for the Yukon?

perhaps the unincorporated communities related to adopt a program not united those of the municipalities.

3. Do you have any comments on the proposed waste management options (please see presentation)?

hot calledy

4. Do you have a vision for waste management in the Yukon?

hot concently

Thank you.

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The Government of Yukon welcomes your views on solid waste management in the Yukon.

1. Do you have any waste management suggestions for your local solid waste facility or for the Yukon as a whole?

-cleaner, more efficient disposal units -funding to operate recycling compost of

2. Do you have any comments regarding the current solid waste management arrangements for the Yukon?

- not living up to expectations of rural residence

3. Do you have any comments on the proposed waste management options (please see presentation)?

for our community of less than 100 people the options with the const emissions are the better option.

4. Do you have a vision for waste management in the Yukon?

solid waste is at a minimum. compost, recylciss reduising is a normal practice and is supported by 46.

Thank you.

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1.	Do you have any waste management suggestions for your local solid waste facility or for	the
	Yukon as a whole?	

We need more diversion-more recycling. either lig paying more money for mon-quirdellex or forcing people to recycle,

2. Do you have any comments regarding the current solid waste management arrangements for the Yukon?

3. Do you have any comments on the proposed waste management options (please see

sentation)? luning vessels -

4. Do you have a vision for waste management in the Yukon?

more recycling - government meedo to support this mare

Thank you.

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The Government of Yukon welcomes your views on solid waste management in the Yukon.

- 1. Do you have any waste management suggestions for your local solid waste facility or for the Yukon as a whole?
  - stop burning!
  - old dump reclamation
  - metal/industrial materials dump located in managed areas only.
- 2. Do you have any comments regarding the current solid waste management arrangements for the Yukon?
- 3. Do you have any comments on the proposed waste management options (please see presentation)?

what is important to me is to reduce emissions! A number of good ideas are discussion

4. Do you have a vision for waste management in the Yukon?

more recycling & recycling insentives, less disposal+ burning.

Thank you.

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The Government of Yukon welcomes your views on solid waste management in the Yukon.

1. Do you have any waste management suggestions for your local solid waste facility or for the Yukon as a whole?

STOP burning the garbage of the dump.

The effects are well-known - toxic.

Health effects then tax the Health care

system so the gou't pays one way or another.

- 2. Do you have any comments regarding the current solid waste management arrangements for the Yukon?
- 3. Do you have any comments on the proposed waste management options (please see presentation)?
- 4. Do you have a vision for waste management in the Yukon?

Reduce the air emissions & harmful smoke.

Thank you.

Please return this information to a Government of Yukon representative at the meeting or send it to the address below (by May 20, 2009). Please contact us if you have further questions or comments:

Mail:

Community Services
Government of Yukon (Community
Infrastructure)
Box 2703
Whitehorse, Yukon
Y1A 2C6

E-mail: buildingcanada@gov.yk.ca

Fax: 867-393-6216



The Government of Yukon welcomes your views on solid waste management in the Yukon.

1. Do you have any waste management suggestions for your local solid waste facility or for the Yukon as a whole?

We need to guit burning because of the air emissions.

- better system for when the forculity

2. Do you have any comments regarding the current solid waste management arrangements for the Yukon?

See our comments to the recent YEERA application process.

3. Do you have any comments on the proposed waste management options (please see presentation)?

- Transfer Stations = reg. Landfills - Incinevation = emission controls

4. Do you have a vision for waste management in the Yukon?

- More recycling being done, - more incentive. (Fully supported by 4T6)

Thank you.

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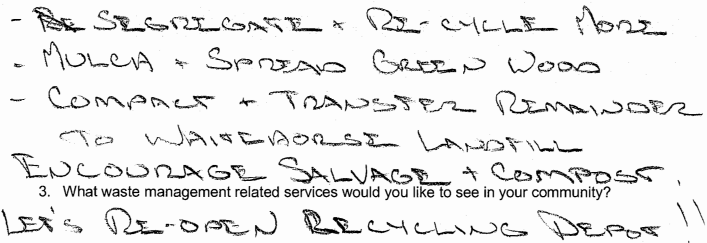
### Government of Yukon Solid Waste Disposal Review



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you na	ve any comments on the current solid waste disposal methods?
WE MUST	Move Away From our current
TRENCA	+ BUNU ABBROACH. TOO UNHEALTHY
For Us	AND THE ENDY.

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)



4. Which community do you live in or closest to?

Camboo Crossins

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

OUT MODED Backword

LP response IBLE Dangerous!

2. Do you have any comments on the four identified solid waste disposal options?
(burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

In terms of the health twell being of people and environment the best would be regional landfill/transfer stations

Houst be manned facted. Vigotously promote obaste

3. What waste management related services would you like to see in your community?

Transfer Station Loop (Southern Lakes)

An all out effort to effectively reduce,

reuse & recycle

4. Which community do you live in or closest to?

Thank you.

Carchoss

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

archaire & unethreal +

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

landfill rete à ceristins transfer station very low capital cost + with o was to

3. What waste management related services would you like to see in your community?

transfer-solation à 0 was le goals,

4. Which community do you live in or closest to?

Courss.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

- 1. Do you have any comments on the current solid waste disposal methods? Present Methods of burning are archaic
- 2. Do you have any comments on the four identified solid waste disposal options?

  (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

  Transfer station combined with recycling is the prefered method in Carcross.

  Incineration is not an option as it produces toxic emissions

  both air tash.
- 3. What waste management related services would you like to see in your community? Transfer Station combined with recycle/reuse.
- 4. Which community do you live in or closest to? Carcross.

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

No burning How was the street of hons

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

transfer Stations - Landfill

3. What waste management related services would you like to see in your community?

Educate and implement Compostino

4. Which community do you live in or closest to?

CARCROSS

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Cease burning, increase recycling

2. Do you have any comments on the four identified solid waste-disposal options? (burning vessels; regional landfill only; incineration regional landfill with transfer stations)

- 3. What waste management related services would you like to see in your community?

  IMPROVED RECYCLING OPTIONS
- 4. Which community do you live in or closest to?

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Stop Burning

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

I would like to have regional landfill with a transfer station in my Community

3. What waste management related services would you like to see in your community?

Full time staff @ the transfer statuon with a recycling and reuse area.

4. Which community do you live in or closest to? Carcross

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

- NO EVRNUE

- CURRENT DUMP MANAGEMENT 15 2. Do you have any comments on the four identified solid waste disposal options?

(burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

FAVOR REGIONAL LANGENT + TRHUSPER. - EDUCATION - 16 WHAT HAPPENS TO - EMPHASIS ON REDUCTION /RECYCLING

3. What waste management related services would you like to see in your community?

- RECYCLE CONTRE - POSSIBLE USER PAY ON NON RECYCLARGE
WASTE DOMPING, FREDUCTION
(INCENTIVE)

4. Which community do you live in or closest to?

MARCROSS

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

We dispose of too much! Unmonitored, undesignated dumping (metal in domestic pit ect. better than before!)
We must reduce our waste. Reuse our stuff

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

The last line makes sense if we can systain it. I like the O-garbage thing, we have to do it.

3. What waste management related services would you like to see in your community?

Monitored dumping, transfer Station.

Community garbage reduction + colaborated reduction effort by TTb-CTFN-LAC-SCHOOL-

4. Which community do you live in or closest to? Carcross.

Live close to Tagish & Whts. Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

No

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

move the dump.

RECEIVED

APR 2 2 2009

Community Development Division C-9

3. What waste management related services would you like to see in your community?

none

4. Which community do you live in or closest to?

Carmacks

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

GOOD IN DAWSON - CONCERENCED FOR LEARAND

STOP BURNING

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

Sheller than open pits 74es sonly if orm affordable

3. What waste management related services would you like to see in your community?

curbside recycling & compost pickup no plastic bags - compostable only education for the public non toxic product incentives

4. Which community do you live in or closest to?

DAWSON CITY

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

- 1. Do you have any comments on the current solid waste disposal methods? INADEQUATE - SITES ARE POORLY MAINTAINED.
- Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

RECIONAL CANDFILLS + INCOMERATION .
TO BROWG UP VOLUMES.

3. What waste management related services would you like to see in your community?

INCINERATION - NOT CYRRENTY COST EFFECTIVE BECAUSE OF LOW VOLUMES,

4. Which community do you live in or closest to?

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to?

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

Do you have any comments on the current solid waste disposal methods?

CONTROLLED BURNIG-EXISTING METHODS NOT ACCEPTABLE

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

COMBINATION OF TRANSTON STATIONS + RECIONAL LANDTIUS WITH INCUSTATIONS. -DNERSION - EDUCATION

- 3. What waste management related services would you like to see in your community? more DIVENSION, & FOR RECYCLING.
- 4. Which community do you live in or closest to? FARO:

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Fare's eyeter appelled to work will

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to? Julo

Thank you.

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Y1A 2C6

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

- Very inconsisted from site to site - furing is not something that Should be supported

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

- west in waste diversion - I might support a mobile mimerator

3. What waste management related services would you like to see in your community?

- worte diversion/recycling

4. Which community do you live in or closest to?

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

- 1. Do you have any comments on the current solid waste disposal methods?

  YES IT IS A JOKE LOOK AT HAINES JET DUMP.

  WE ARE WASTING LAND LIKE CRAZY. HOLE ACTER

  HOLE. COMPACTER / ASSED SET UP.
- 2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

USE INCINERATION IT IS PROVEN USE LESS LAND
WAY CLEAMER. DO NOT LET YOUR AND OUR LOCAL
POLATITIONS LISTEN TO GREENIES AND Y.T.G. ON
HOW OUR DUMP SHOULD BE. LOOK AT OURS 'IT
15 A DISASTER

3. What waste management related services would you like to see in your community?

50% OF RECYCLING JUST GETS SHIPPED SOUTH

RECEIVE

4. Which community do you live in or closest to?

MAY 1 2 2009

Thank you.

HAINES JUNCTION.

Community Developme Division C-9

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Y1A 2C6

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

TO MUCH BURNING

to toxic

TO MANY EXCUSSES

Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; Incineration; regional landfill with transfer stations)

transfer Stations only!

3. What waste management related services would you like to see in your community?

Regulated

No burning

metal, garbage dumps are burnt 2 times every year as soon as the no burn periods are litted.

4. Which community do you live in or closest to

Haines Junction

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1.	Do you have any comments on the current solid waste disposal methods?	

I believe it is criminal to be burying our garbage. It will never deteriorate.

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

I believe incineration is the way to go.

3. What waste management related services would you like to see in your community?

Move the duny.

4. Which community do you live in or closest to?

Haines TeV

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

IT hopers but is not ideal with this Federal funding take the oper tunity to relocate the dump to plan for next 100 yrs

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

properly built land foll but how led prefer transfer.

3. What waste management related services would you like to see in your community?

manned station a transfer station

4. Which community do you live in or closest to?

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

Do you have any comments on the current solid waste disposal methods?

FUPRIT DEVOLUCIÓN WART TO LIMIT BURNING IN SWITHERN LAKES ARDA OR QUMINATE

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations) legardless of envener thelies, Quality of life issues need to be held up higher. Burning is unpleasant for people Living in close preximity to it. Explaine partial cost savings of integrated Southern habes
Thategy with regards to trucking waste + dwested recyclables
3. What waste management related services would you like to see in your community? RV SANT DOMP (A/BEV)

· Maintain Transfer Pratian + diversion capacity.

4. Which community do you live in or closest to?

MANSH LAKE

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

MARKI LK Domp WORKING GOOD.

- 2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)
  - HIGH THINK BURN ONLY
- Region Land fell & Mansfere the Bost.
- 3. What waste management related services would you like to see in your community?

DRING BRACA. 4. Which community do you live in or closest to?

Thank you.

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E-mall: buildingcanada@gov.yk.ca

Fax: 867-393-6216

Phone: 867-667-8992

Y1A 2C6



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Do not allow open barning or burning in vessels

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

Diversion recycling reduce followed by regional land-fill with transfer stations

3. What waste management related services would you like to see in your community?

Reduce Reuse Recycle

4. Which community do you live in or closest to?

Mt. Lorne

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

PO NOT BURAL! DO NOT BURN! DO NOT BURN!
MORE REDUCTION / PEGUS / RECYCLE RECOGNOT

14164 COST TO HEALTH!

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

DATA ON CARSON FOOTPRINT POSSIBLY MISISANING
DATA ON COSTS MISISANING / SKEPTURE
CHEAPEST OPTION NOT BEST!!
INCINERATION DONE IMPROPERIT 15 UNHOUTH

3. What waste management related services would you like to see in your community?

MRGGASKN RODUCTION / ROUSE / RECYCLE

4. Which community do you live in or closest to?

MUNT LIRES

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

To many paper + bags around the

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

During is becter.

3. What waste management related services would you like to see in your community?

- enclosed fencing wound lover. to catch

4. Which community do you live in or closest to?

Ross Rines.

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?		
J. Do you have any comments on the current solid waste disposal methods?		
of household garbage. I would.		
I Dee recepting depols in		
like to see recepting depots in		
1 second of the		
2. Do you have any comments on the four identified solid waste disposal options? disposal.		
2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)		
() al and de mited in lormation on the		
emissions that perning garbage buts into		
and the soll of the other or of		
vessels. Incineration with felters one		
and the second s		
and the state of and the state of		
3. What waste management related services would you like to see in your community? with a .		
3. What waste management related services would you like to see in your community? with a		
- recycling Mansfer Station		
education on the goals,		
- education of the long		
reasons and methods for		
changes in waste Management		
methods and therefore.		
4. Which community do you live in or closest to?		
Tagish		
Thank you.		

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#### Mail:

Ę

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Changes are urgently necessary becaue solid wast disposal at the the Tagish/Carcross dumps and other communities are unacceptable the way they are. Idont see organized disposal. What happens is unorganized pollution.

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

Burning material like platic without any filtersystem nearly 24 hours seven days a week isn,t a good idea. Its unheathy in many ways. Every new car leaves the factory with an catalytic -converter, for examble. Incineration, if this means hightemperature-burning is a betterm solution. Where ever that could be done.

- 3. What waste management related services would you like to see in your community?

  The pile of batteries, oil-, brakefluid-, paintcontainers looks is a disasterzone. All those liquids are getting into the soil already for over two decades. The drinking water well is just one mile away from that zone. There are peoble in Tagish which are not drinking this water. Somebody should be hired to ckeck
- 4. Which community do you live in or closest to? \_\_Tarish and select whatever goes to the dump, like at Marsh-Lake Thank Pobinson dumps. Real recycling is possible then.

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Mail:

Community Services (Community Development)
Government of Yukon
Box 2703
Whitehorse, Yukon
Y1A 2C6

E-mail: buildingcanada@gov.yk.ca

Fax: 867-393-6216



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

We have a burning vessel and it is an absolute disgrace - shameful!

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)
the best option is the regional landfill with frausfer stations
the worst option is the burning vessel

- 3. What waste management related services would you like to see in your community?

  a regional land fill with transfer station
- 4. Which community do you live in or closest to?

Tagish

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

(running!! 6 Lop burning mow!

Do you have any comments on the four identified solid waste disposal options?
 (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

What waste management related services would you like to see in your community?

Recicling skorkion + tromsfer Skorkion or landfull

4. Which community do you live in or closest to?

Thank you.

Tagish

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Currently unacceptable

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

No Burning - saéither open buining nor incircuation

3. What waste management related services would you like to see in your community?

Comprehensive Solid Weste management - à education in 3 l's. Trans fer solation

4. Which community do you live in or closest to?

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

A Joke when we were promised bins for re-cycling Last Sept (2008)

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

3. What waste management related services would you like to see in your community?

A better system than a burner that is smoldering all the time.

4. Which community do you live in or closest to?

Thank you.

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Fax: 867-393-6216



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

It must be changed!

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

Southern Lakes Loop TRANSFER STATIONS

3. What waste management related services would you like to see in your community?

Waste reduction strategy 4 TRANSFER STATION

4. Which community do you live in or closest to?

Thank you. lagish

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#### Mail:

, 1

Community Services (Community Development)
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Y1A 2C6

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Fax: 867-393-6216



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

<ol> <li>Do you have any comments on the current solid waste disposal methods?</li> </ol>
Current methods = liability. Poisoning people and the environment  STOP BURNING GARBAGE! get mask from without, Marshicke, and  Burning Vessel 13 a DIRTY band-aid solution.  Burning vessel pumps out to xit smoke by 13 e  Burning vessel pumps out to xit smoke by 13 e  Burning vessel pumps out to xit smoke by 13 e  Burning vessel pumps out to xit smoke by 13 e  Burning vessels regional landfill only: incineration: regional landfill with transfer stations)
STOP BURNING GARBAGE, get wask from WHORSE, March Lake, and NH, worner Then it's burned here That SUCKS!
Burning Vessel 13 a DIRTY band-aig Solution.
DES NOT ADDRESS recyclable + na Lavarias sur smoke or 13 e
2. Do you have any comments on the four identified solid waste disposal options?
(Surring 1999) of the factorial and the factoria
NO! to incinerators - Waste of energy, undernihes vecycling and other diversion
dial.
No to burning vessels = toxic smoke factories.
for tagish, we need a <u>Staffed</u> transfer station and recycling depot.  And recycling depot.  And recycling depot.
and recycling depot.
Each community should discuss it's own solutions. what is important to them?
3. What waste management related services would you like to see in your community?
Each community should discuss its own solutions. What does each tach community should discuss its own solutions. What does each community want and need? What is important to them?  3. What waste management related services would you like to see in your community? For 5 years At the dump STOP BURNING GARBAGE! live said this for 5 years. At the dump STOP BURNING GARBAGE! already. It's making mesick.  Set up transfer bins for domestic garbage. Covered bins
301
for recyclables, STAFF for public education and refunds Hours of OPERATION, gates that lock outside those hours, FENCED compost area. Hire Anne M. to work there, 4. Which community do you live in or closest to?
HOURS of OPERATION, gates that lock outside those hours?
FENCED Compost area. Hire Anne M. to work there,
4. Which community do you live in or closest to?
tagish
Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

They Suck.

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

We need a transfer station.

3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to?

TAGISH,

Thank you.

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The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Burning garbage must be Stopped.

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

Transfer stations & No Burning

3. What waste management related services would you like to see in your community?

Shut down burning vessel Recycling Bins a Transfer Station

4. Which community do you live in or closest to?

Tasish

Thank you.

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1. Do you have any comments on the current solid waste disposal methods?

UNSAFE, TOXIC

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

NO BURNING!

regiment in transfer station

3. What waste management related services would you like to see in your community?

supervised transfer of garbage t recycle garbage composting

4. Which community do you live in or closest to? TAG/SH

Thank you.

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1. Do you have any comments on the current solid waste disposal methods?

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)



3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to?

Watson Lake

Thank you.

Please return this information to a Government of Yukon representative at the meeting or send it to the address below (by May 22, 2009). Please contact us if you have further questions or comments:

Mail:

Kriss Sarson
Community Services (Community Infrastructure)
Government of Yukon
Box 2703
Whitehorse, Yukon
Y1A 2C6

E-mail: buildingcanada@gov.yk.ca

Fax: 867-393-6216



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to?

Watson Lake

Thank you.

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E-mail: buildingcanada@gov.yk.ca

Fax: 867-393-6216

Phone: 867-895-5425



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Jes. Why are we still burning garbage ?

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

no burning. may be regional landgreed. (?)
Iducate public to reduce v recycle so not so
much contrago is produced. May be charge of
yor garbago, but then they throws in the
bush, creating another compleme,

3. What waste management related services would you like to see in your community?

no burning at dumps (outside whe)

4. Which community do you live in or closest to?

Whitehasse

Thank you.

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Y1A 2C6

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Whitehorse, Yukon

E-mail: buildingcanada@gov.yk.ca

Fax: 867-393-6216

Phone: 867-667-5707



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

- Do you have any comments on the current solid waste disposal methods?
  - TOO EXPENSIVE IF USING TOWN
  - Full Transfer Status at lines a sleep heek
- 2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

Burne what can be pursed, and haufer what Can't be pured.

May be moving grate, hower Venter pommer could been cleanly (almost) incineRATION Two or 3 per site - one burney, on bear loveled, one cooling 3. What waste management related services would you like to see in your community?

- al want unrustructed access to the (my) local dungs - The government penefits from tapes on the trucking of the product, the sales facility, the job generated agar bage in a by product of our saiety
- 4. Which community do you live in or closest to? WHILE HORSE DEEP ELECT

Thank you.

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Phone: 867-667-5707



The Government of Yukon welcomes your views on solid waste disposal in the Yukon.

1. Do you have any comments on the current solid waste disposal methods?

Carcross should tollow by Lovine stem. Lobour costs might be lessened by some reliance on volunteers well pend

2. Do you have any comments on the four identified solid waste disposal options? (burning vessels; regional landfill only; incineration; regional landfill with transfer stations)

Prefer reg. lands ill with transfer stations
Whilehouse may not be best location for worker
transfer, as this may be time limited.

3. What waste management related services would you like to see in your community?

4. Which community do you live in or closest to?

Whitehouse, & hove regidence in Coveross os well

Thank you.

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# RECOMMENDATIONS FROM DAWSON SOLID WASTE MANAGEMENT COMMITTEE REGARDING YUKON SOLID WASTE STRATEGY

The Dawson City Solid Waste Management Committee (SWMC) consists of members of the Dawson community, members from administrative staff and elected representatives from the City of Dawson and representation from the Conservation Klondike Society.

#### **SUMMARY:**

Focussing on "waste disposal" rather than "waste diversion" is the wrong priority when devising a Yukon Solid Waste Strategy. If waste diversion were prioritized, many of the problems with waste disposal would automatically be solved.

Based on the Yukon Environment Waste Management Report (1995), Yukon domestic waste is comprised of the following (by weight):

- 50% compostables;
- 25% recyclable metal, glass, plastic;
- 20% recyclable paper; and
- 5% actual garbage.

If compostables, recyclables, hazardous waste, and e-waste were kept out of the waste disposal site:

- burial and transfer stations would suffice for the 5% 'waste' that remained;
- methane production from landfills would be minimal (as anaerobic composting would be minimized);
- heavy metal leachate into the ground water would be minimal (as anaerobic composting and heavy metal waste would be minimized);
- dioxin contamination would be eliminated (as open pit and vessel burning would be eliminated); and
- the life of each landfill would be greatly prolonged (as up to 95% of solid waste would be diverted).

Switching the focus and financial resources to waste reduction and diversion is investing in the future. If YTG Community Services continues to focus on waste disposal, there will be huge costs to pay down the road: huge costs to relocate and replace landfills as well as huge environmental and health costs. It will be our children who will bear the cost of the decisions made today. Solid waste management needs to be dealt with proactively now, not reactively in the future.



Successful waste diversion requires:

- recognition that all aspects of waste management are a YTG responsibility;
- co-ordination of goals between YTG's Department of Community Services and YTG's Department of the Environment;
- coordinated effort between YTG, municipal governments, recycling and conservation organizations; and
- allocation of financial resources to provide infrastructure and programmes for waste reduction
  and diversion as well as subsidies to municipalities and recycling centers to help offset the O&M
  costs associated with waste diversion.

#### Therefore:

- Implement, now, the infrastructure to divert recyclables (incl. paper and cardboard), hazardous waste and e-waste out of the landfill so that open burning and burning vessels can be discontinued a.s.a.p. (With the possible exception of allowing the burning of untreated wood). Consider certified incineration (very expensive) only for communities with no road access (i.e., Old Crow).
- For Dawson and other communities concentrate on diversion:
  - Provide support to set-up and maintain municipal composts in all communities.
     This involves education to communities on how to set up a municipal compost (Dawson can provide a template) as well as subsidies/incentives to municipalities for compost collection.
  - Maximize support for diverting all recyclables (not just the refundables), inclding paper and cardboard, out of the landfills. This involves promotion, education as well as financial support for storage facilities and support for back-hauls.
  - Purchase a mobile shredder and bailer that can travel to each community, with trained operator, to shred, bail and back-haul recyclables, incl. paper and cardboard, to Raven Recycling from the communities
  - Maximize support for keeping hazardous waste and e-waste out of the landfills.
     This involves promotion, education as well as financial support for storage facilities and support for back-hauls.
  - Lead by example by implementing full recycling (including paper and cardboard), compost collection, hazardous waste and e-waste diversion at all YTG affiliated offices/buildings across the Yukon. Lead by example by implementing the use of recycled products (ie paper products), degradable plastic (i.e., degradable garbage bags) and minimizing hazardous waste (i.e., using environmentally friendly cleaning products) at all YTG affiliated offices/buildings across the Yukon.



- Support initiatives for sustainable packaging and reduction of packaging, i.e., the sustainable packing initiatives of the Canadian Council of Ministers of the Environment (CCME) http://www.ccme.ca/ourwork/waste.html?category\_id=18.

#### Specific to Dawson:

- Replacing the Dawson's landfill will be a challenging and costly proposition. A new landfill would probably need to be located off of the Dempster Highway. Transporting waste such a distance from Dawson would result in a considerable carbon footprint and cost.
- Dawson already has some of the infrastructure in place to divert compostables and some recyclables. However, the following are required:
  - financial support to enable collection, storage, bailing and backhauling of paper and cardboard so that burning can be discontinued;
  - financial support to help offset costs of compost collection so that household compost collection can commence;
  - financial support for a storage facility at Quigley for e-waste and hazardous waste as well as increasing support to back-haul these items; and
  - access to a shredder and bailer to enable more cost effective back-hauling of recyclables.



#### **APPENDIX**

#### **THE DETAILS:**

# DIVERTING <u>COMPOST</u> IS THE EASIEST AND MOST COST EFFECTIVE DIVERSION STRATEGY AS IT CAN BE DONE LOCALLY AND REQUIRES MINIMAL INTERVENTION.

- Environmental and Health Advantages:
  - Decrease methane production from landfills (Methane is produced when compost degrades anaerobically, buried in a landfill. It is not produced when compost is aerobically composted.)
  - Decrease heavy metal leaching from landfill into ground water (anaerobic break down of compostables in landfill causes increased acidity in the landfill which causes a marked increase in heavy metal leachate).
  - Provides a valuable resource that can be used locally, rather than wasting such a resource by burying it in the landfill
    - o Ease of use:
      - Whitehorse has been collecting domestic compostables for 15 years (including all food products raw or cooked plus food soiled paper and wax paper and box board) and produces Grade A compost on testing. Windrow method. Problem: has accepted biodegradable bags, rather than certified compostable bags, and therefore bag debris hinders screening and found in compost.
      - Dawson can provide a template for smaller communities. Collecting local restaurant and grocery store compost since last July, extending to all commercial facilities and to some households (voluntary). Certified compost bags only (composted within a few months). Raven proof structure.
    - Ways in which YTG could assist:
      - promotion, education and support for communities to set up their own municipal composts;
      - financial assistance for O&M of compost curbside pick-up in communities with curbside garbage pick-up; and
      - once municipal composts are in place, implement full composting practices in all YTG affiliated buildings throughout the Yukon.



#### DIVERTING RECYCLABLE METALS, GLASS, AND PLASTIC:

Environmental and health advantages:

• 'Cradle to cradle' vs 'cradle to grave' concept, i.e., decreasing use of non-renewable resources to manufacture disposable packaging.

- Less energy required, and less pollution produced when packaging is made out of recycled material as opposed to making it from raw material.
  - Ways in which YTG could assist:
    - o financial support, promotion and education for diverting **all** recyclables, not just the refundables:
    - o support Raven Recycling and community recycling depots that feed into Raven Recycling. Raven has found recycling plants for almost all plastic (hard plastic and plastic film), steel and aluminum;
    - o financial assistance to communities to build adequate storage facilities for recyclables;
    - o purchase a mobile shredder and bailer that can travel to each community, with trained operator, to shred, bail and back-haul recyclables to Raven Recycling from the communities;
    - o financial assistance to Raven to back-haul recyclables south, **including glass** (currently Yukon glass is not recycled as it is too heavy to back-haul);
    - o lead by example by implementing **full** recycling practices in all YTG affiliated buildings throughout the Yukon;
    - o educate and promote the use of degradable garbage bags and lead by example by implementing this in all YTG affiliated buildings throughout the Yukon;
    - o promote the use of compostable take-out containers in the Yukon; and
    - support initiatives in sustainable packaging such as that from the Canadian Council of Ministers of the Environment http://www.ccme.ca/ourwork/waste.html?category\_id=18



#### **DIVERTING RECYCLABLE PAPER/CARDBOARD:**

Environmental and health advantages:

• It saves up to 40% in energy to make products out of recycled paper rather than virgin fiber. It reduces air pollution by 74% and reduces water pollution by 34% to make products out of recycled paper rather than virgin fiber.

- Prevent the production of dioxins which results from the burning of paper, cardboard, box board, particle board, plywood and any treated, painted or coated wood.
  - Once formed, dioxins never break down. They are transferred from the air and the fire ash to soil, water and vegetation. They then accumulate up the food chain and ultimately end up concentrated in us where they continue to accumulate in our fat stores over time. They are also transferred through the placenta to developing fetuses and through breast milk to Dioxins have been associated in humans with cancer, diabetes, birth and developmental defects, learning disabilities, decreased fertility and suppression of our immune system. (Health Canada 2006. www.hc-sc.gc.ca/iyh-vsv/environ/dioxin\_e.html) In the United States, some research suggests most adults have already accumulated detectable levels of dioxin in their bodies which are near the levels known to cause health problems (United States Environmental Protection Agency, January www.epa.gov/pbt/pubs/dioxins.htm)
- According to Raven Recycling in Whitehorse, Yukon is the only jurisdiction in Canada that still allows garbage burning at municipal landfills (www.ravenrecycling.org/garbageburning/garbageburning.htm).
  - Ways in which YTG could assist:
    - o provide financial assistance to communities to build a structure to store paper and cardboard;
    - o purchase a mobile shredder and bailer and have it travel to each community, with trained operator, to shred, bail and back-haul paper and cardboard to Raven Recycling from the communities;
    - o discontinue all burning of garbage/ paper, cardboard, box board, particle board, plywood and any treated, painted or coated wood a.s.a.p. N.B. Must have the infrastructure to divert paper and cardboard in place first;
    - o continue to support Raven Recycling to back-haul paper, box board and cardboard to paper recycling plants in the south; and
    - o lead by example by implementing the use of 100% post consumer recycled and processed chlorine free office paper, paper towels, toilet paper, facial tissues in all YTG affiliated offices/buildings. Start by stocking the above at Central Stores.



#### **DIVERTING HAZARDOUS WASTE**

Ways in which YTG could assist:

- promote and educate Yukoners regarding hazardous waste items;
- disallow hazardous waste from the domestic pile after providing financial support to provide a safe storage facility to house hazardous waste until YTG pick-up;
- consider options for hazardous waste which has no option except the landfill i.e. motor oil containers, alkaline batteries;
- increase the frequency of hazardous waste pick-up in the communities to twice per year; and
- lead by example by avoiding hazardous waste products (i.e., non environmentally friendly cleaning products) in all YTG affiliated offices/buildings.

#### **DIVERTING E-WASTE**

Ways in which YTG could assist:

- promote and educate Yukoners regarding e-waste;
- disallow e-waste from the domestic pile after providing financial support to provide a safe storage facility for e-waste until it can be back-hauled;
- support Computers for Schools to increase their ability to handle the increasing volume of e-waste; and
- provide financial assistance for communities to back-haul e-waste to Computers for Schools in Whitehorse.



# **APPENDIX B**

APPENDIX B FUNDING PROGRAMS AVAILABLE IN THE YUKON



# **EXISTING FUNDING PROGRAMS IN THE YUKON**

#### 1.0 GAS TAX FUND (GTF)

The Gas Tax Fund (GTF), a key component of the Building Canada infrastructure plan, is helping to build Canada's communities by providing predictable and long-term funding in support of municipal infrastructure that contributes to cleaner air, cleaner water, and reduced greenhouse gas emissions.

The GTF supports environmentally sustainable municipal infrastructure, such as:

- public transit;
- drinking water;
- wastewater infrastructure;
- green energy;
- solid waste management; and
- local roads and bridges.

In addition, it benefits communities by providing funding to increase the capacity of communities to undertake long-term planning.

Municipalities can pool, bank, and borrow against this funding, providing significant additional financial flexibility. To ensure accountability to Canadians, communities report on their use of the funds on an annual basis.

Investment: The Building Canada plan is delivering \$8 billion (\$2 billion per year) in new predictable funding for sustainable infrastructure in our cities and communities. From 2007 to 2008 to 2013 to 2014, municipalities will receive a total of \$11.8 billion in gas tax funding.

In response to ongoing requests for stable, long-term funding, Budget 2008 announced that the GTF will be extended at \$2 billion per year beyond 2013 to 2014 and become a permanent measure. This will allow all municipalities, both large and small, to better plan and finance their long-term infrastructure needs.

#### 2.0 THE GREEN MUNICIPAL FUND

Federation of Canadian Municipalities' (FCM's) Green Municipal Fund (GMF) provides loans and grants, builds capacity, and shares knowledge to support municipal governments and their partners in developing communities that are more environmentally, socially, and economically sustainable.



APPENDIX B

The Government of Canada endowed FCM with \$550 million to establish GMF to provide a long-term, sustainable source of financing for municipal governments and their partners. To ensure the greatest possible impact, FCM uses GMF to invest in plans, studies, and projects that provide the best examples of municipal leadership in sustainable development and that can be replicated in other communities. FCM develops case studies and other tools to support municipal governments that are prepared to follow these examples.

FCM offers low-interest GMF loans or low-interest loans combined with grants to implement leading examples of sustainable development projects. GMF can offer financing for up to 80% of the eligible costs of some capital projects. GMF interest rates for municipal governments are Government of Canada bond rate for the equivalent term minus 1.5%.

Potential applicants can apply at any time for low interest loans to support brownfield remediation, beginning in July 2008.

Potential applicants can apply only in response to specific targeted calls for applications in four sectors: energy, transportation, waste, and water. Specific prerequisites and criteria are set through each call for applications. In most cases, applicants must have already completed a feasibility study or field test.

#### 3.0 INFRASTRUCTURE CANADA PROGRAM

The Infrastructure Canada Program (ICP) has been helping to renew and build infrastructure in rural and urban municipalities across Canada.

The ICP has focussed on green municipal infrastructure – projects that improve the quality of our environment and contribute to clean air and water.

#### **Program Details**

The goal of the ICP has been to enhance municipal infrastructure in urban and rural communities across the country, and improve Canadians' quality of life through investments that protect our environment and support long-term economic growth.

Green municipal infrastructure has been the program's first priority. Examples of eligible projects included:

- water and wastewater systems;
- water management;
- solid waste management and recycling; and
- capital expenditures to retrofit or improve the energy efficiency of buildings and facilities owned by local governments.



### 4.0 FIRST NATION INFRASTRUCTURE FUND (FNIF)

The objective of the First Nations Infrastructure Fund (FNIF) is to improve the quality of life and the environment for First Nation communities by assisting First Nations in the provinces to improve and increase public infrastructure on reserves, Crown Land, land set aside for the use and benefit of a First Nation, or off-reserve in the case of cost-shared projects with non-First Nation partners, such as neighbouring municipalities.

Four categories of projects are eligible for funding under the program, each with several subcategories. All projects must fall within one or more of the eligible subcategories:

- Planning and skills development:
  - Comprehensive community planning.
  - Capital/infrastructure planning.
  - Community infrastructure awareness and maintenance capacity.
  - Training related to supporting community infrastructure.
- Solid waste management:
  - Waste disposal site construction.
  - Waste diversion projects.
  - Transfer stations.
  - Recycling.
- Roads and bridges:
  - Local roads.
  - Access roads.
  - Cost sharing with provincial/municipal roads projects.
  - Bridges.
- Energy systems:
  - Grid hook-up projects.
  - Sustainable energy systems for facilities solar walls, ground-source heat pumps, wind power, etc.



# **APPENDIX C**

APPENDIX C WASTE PROGRAMS IN THE YUKON



APPENDIX C

# **EXISTING WASTE PROGRAMS IN THE YUKON**

#### 1.0 BEVERAGE CONTAINER RECYCLING PROGRAM

#### 1.1 SUMMARY OF INITIATIVE

The program began in 1992 and is administered through the provincial government. The Department of Environment supports regulations, administers refund payments, pays depots handling fees, and is responsible for promotional/educational initiatives. Depots are operated by non-profit organizations or private businesses. The consumers bring in their used beverage containers and other recyclables to one of approximately 24 depots.

#### 1.2 OBJECTIVES

The purpose of the expanded deposit return program is to divert waste material away from landfills and reduce roadside litter. Besides this, generating a stable and sustainable recycling fund is an ongoing goal.

#### 1.3 DESIGNATED PRODUCTS

Schedule A under the Regulation outlines the following designated products: Beverage containers intended to contain any non-dairy, non-liquor beverage with a capacity of 1,000 mL or less a refundable deposit of \$0.05, and a recycling fund fee \$0.05; with a capacity of greater than 1,000 mL a refundable deposit of \$0.25 and a recycling fund fee of \$0.10. For beverage containers intended to contain liquor, aluminium cans have a refundable deposit of \$0.05 and a recycling fund fee of \$0.05; refillable glass containers have a refundable deposit of \$0.10 and no recycling fund fee; non-refillable containers with a capacity of 200 mL to 499 mL have a refundable deposit of \$0.10 and a recycling fund fee of \$0.05; non-refillable containers with a capacity of 500 mL or greater have a refundable deposit of \$0.25 and a recycling fund fee of \$0.10.

#### 1.4 END-OF-LIFE PRODUCT ISSUES

The waste management concerns associated with this product relate to the volume of waste generated at local dumps or landfills.

#### 2.0 USED TIRE MANAGEMENT PROGRAM

#### 2.1 SUMMARY OF INITIATIVE

The Designated Materials Regulation establishes an advance disposal surcharge to be paid by consumers at the time of acquisition of specific new tires. It also establishes retailer permits governing the sale of new tires and depot permits for the handling of used tires.

Comprehensive Solid Waste Study Volume 1 Appendix C.Doc



APPENDIX C

Retailers who supply new tires within the Yukon are required to collect this surcharge from consumers, and remit it to the government.

#### 2.2 OBJECTIVES

The primary goal of the regulation is to create a self-sustaining management program for all used tires in the territory.

#### 2.3 DESIGNATED PRODUCTS

All new tires with an inner diameter of 24.5 inches (622.3 mm) or less that will be used on a motorized vehicle or a conveyance powered by a motorized vehicle, and that have not been retreaded or used.

#### 2.4 END-OF-LIFE PRODUCT ISSUES

Used tires present a significant disposal challenge. They do not break down in the natural environment and will accumulate indefinitely unless they are processed in some way. They take up valuable landfill space when stored in piles above ground, provide a perfect breeding ground for mosquitoes, and pose a fire hazard.

#### 3.0 HOUSEHOLD HAZARDOUS WASTE COLLECTION

The Monitoring and Inspections section of the Yukon Government's Department of Environment assists communities or interested groups in conducting household hazardous waste collections.

The section provides limited funding to offset some of the costs of the event: technical assistance; a safety orientation for event volunteers; and disposal of all wastes collected. The hazardous waste collection days usually run over two days and are scheduled separately in each community.

#### 4.0 SPECIAL WASTE COLLECTION

Since 1993, Environment Yukon has administered an annual collection of "special wastes" from Yukon industries and ships them out of the Yukon for recycling or disposal. Special wastes include used oil, antifreeze, solvents, vehicle batteries, and other wastes with hazardous properties.

The department pays for all transportation and administration costs. Industry members pay the cost of treatment only. An average of 45,000 kg of special wastes are collected annually.

