

Household Organic Waste Diversion and Composting in Metro Vancouver

GHG Reduction Credits for
2019 Climate Action Reporting

May 28, 2020



This report was prepared by the staff of the Air Quality and Climate Change Division of Metro Vancouver, with input from staff of the Solid Waste Services Department.

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EXECUTIVE SUMMARY

This document provides an overview of the greenhouse gas (GHG) emission reduction calculations for the additional diversion of organic material from the solid waste stream in 2019 (compared to the 2006 baseline), attributable to organics collection programs run by municipalities in the Metro Vancouver region. All municipalities in the region are signatories to the B.C. Climate Action Charter, and as such have made a voluntary commitment to make progress towards carbon neutrality. To balance their carbon inventories, they require “GHG reduction credits” (or “carbon credits”) each year from projects such as this one.

Metro Vancouver’s Role: The final disposal of municipal solid waste from all municipalities in the region is managed at Metro Vancouver disposal facilities and the Vancouver Landfill located in the City of Delta. Some waste may also be sent to “contingency landfills” in Washington and Oregon as required. Metro Vancouver’s Solid Waste Services Department maintains records of the solid waste flows throughout the waste management system, up to and including final disposal at landfills and a waste-to-energy facility. This means that the organization is uniquely positioned to conduct the emission reduction calculations associated with organics diversion. This report has been prepared on behalf of the region’s municipalities to fulfill the reporting requirements associated with the Climate Action Charter and the Provincial Carbon Neutral Local Government Program.

Project Overview: This emissions reductions project comprises the collection of municipal organics (yard waste and/or food scraps) through residential “green bin” programs, thereby avoiding methane emissions that would have occurred had the organics undergone anaerobic decomposition in a landfill. Municipalities provide residents with green bins for their household organic material. Municipal fleet vehicles (either owned or contracted) then collect the organics in parallel with the regular household waste and recycling collection programs. The collected organics are brought to a composting facility, where controlled aerobic composting processes ensure that GHG emissions are minimized. Co-benefits of organics diversion include the production of useful compost, reduced volume of waste landfilled, and in some cases production of energy or biofuels.

Baseline and Additionality: The baseline year for this project is 2006. Therefore, a municipality can only receive carbon credits for additional tonnes of organics that are collected in a subsequent year, beyond the amount collected in the baseline year. Although some municipalities have been diverting and composting organic material since before the Climate Action Charter was signed, there have been significant increases in organics collected as existing programs are expanded and some new programs are initiated. There is currently no Provincial or Federal regulatory requirement for municipalities to collect and compost organics.

Methodology and Estimated Emissions Reductions: The project uses the methodology outlined in the Option 1 Project Profile on Household Organics Waste Composting provided by the Green Communities Committee, in conjunction with the accompanying calculator. Metro Vancouver has prepared this report in accordance with the Green Communities Committee’s Becoming Carbon Neutral Guidebook. The estimated GHG reductions credits for 2019 are based on the reported additional organics diversion undertaken by municipalities in 2019. **Total GHG reduction credits for all eligible municipalities have been calculated to be 46,263 tonnes CO₂ equivalent, which can be used to balance municipal carbon liabilities for the 2019 reporting year.**

TABLE OF CONTENTS

Executive Summary	3
Table of Contents	4
List of Tables.....	4
1.0 Compliance with Green Communities Carbon Neutral Framework Option 1 Profile.....	5
1.1 Household Organics Waste Composting – Option 1 Profile Summary	5
1.2 Baseline Year and Project dates.....	5
1.3 Project Eligibility Statement.....	5
1.4 Contact Information	7
2.0 Project Description.....	7
2.1 GHG Assertion.....	7
2.2 Data and Calculations.....	7
2.2.1 Organic Waste Diversion Data	7
2.2.2 Regional Approach to Carbon Credits.....	8
2.2.3 Using the Green Communities Organics Diversion Calculator.....	9
3.0 Ownership of credits.....	10
4.0 References and Supporting Documents.....	10
APPENDIX A: Tonnes of Compostable Organic Material Diverted.....	12
APPENDIX B: Municipal Carbon Credits	13
APPENDIX C: Green Communities Framework Self-Certification Form for Option 1 Project – Household Organic Waste Composting in Metro Vancouver.....	14

LIST OF TABLES

Table 1 Project Designate Contact Information	7
Table 2 Project Developer Contact Information.....	7
Table 3 Proportions of Municipally-collected Waste Sent to Each of the Final Disposal Facilities for the Region	9
Table 4 2019 Landfill Gas Collection Efficiency for Vancouver Landfill	9
Table 5 GCC Carbon Credits (tonnes CO ₂ e) per tonne of diverted organic waste.....	10
Table 6 Mass of Household organics (tonnes) diverted by Metro Vancouver Municipalities in 2019, compared to 2006 baseline organics.	12
Table 7 Green Communities Organics Diversion Carbon Credits by Municipality, 2019 (tonnes CO ₂ e)	13

1.0 COMPLIANCE WITH GREEN COMMUNITIES CARBON NEUTRAL FRAMEWORK OPTION 1 PROFILE

1.1 Household Organics Waste Composting – Option 1 Profile Summary

Municipal curbside organics collection programs have been successful in diverting increasing quantities of organic waste (yard trimmings and food scraps) from landfills. Organics diversion activities have environmental benefits, including avoided emissions of landfill gas (which contains methane, a potent greenhouse gas). The Provincial Green Communities Committee (GCC) has developed a profile and calculator to allow municipalities to calculate GHG reductions attributable to organics diversion. The resulting carbon credits can be used towards municipal Carbon Neutrality goals, under the Climate Action Charter framework.

The project profile on Household Organics Waste Composting (the Profile) provides guidance on estimating the amount of greenhouse gas (GHG) emissions that can be reduced by diverting household organic waste into a centralized community composting system rather than sending it to a landfill. When organic waste is placed in a landfill, methane emissions occur gradually over 100+ years as the material decays (Baseline Emissions). In contrast, placing the same amount of organic waste in a centralized composting facility involves a rapid aerobic decay that generates far fewer emissions within a single year (Project Emissions). So when organic material is composted instead of going to a landfill, there is a reduction of emissions that would have occurred at the landfill in the future. The project profile and accompanying organics diversion calculator (the Calculator) provides an accounting approach to quantifying these reductions over time in each year that they would have occurred. GHG reduction credits are allocated to the year in which the organics diversion occurred.

1.2 Baseline Year and Project dates

The baseline year is 2006 and any additional organics diversion (i.e., the amount beyond that which was collected in the baseline year) that occurred post signing of the Climate Action Charter (September 2007) is eligible for credits. This Project Report accounts for additional organics diverted by municipal governments between January 1 and December 31, 2019, and calculates credits that apply to the 2019 reporting year based on the GCC Household Organic Waste Composting project profile.

1.3 Project Eligibility Statement

Metro Vancouver asserts that the 2019 Project Report for the crediting period meets all eligibility requirements of the BC Green Communities Committee's (GCC) "Becoming Carbon Neutral Guidebook".

Project Eligibility Requirements:

1. Emission reductions are outside the local government corporate emissions boundary, as defined in the Carbon Neutral Workbook:
 - Emissions associated with solid waste disposal sites (including landfills and composting facilities) are outside the corporate boundary, according to the Workbook.

2. Emission reductions have occurred before they are counted:
 - The emission reductions being claimed for 2019 are associated with additional organics diversion activities that have occurred by the end of that year. The GCC Organics Diversion calculator uses a BC landfill-specific methane generation model to determine the avoided methane emissions due to diversion over the 100 year period after the year in which the diversion occurred.
3. Emission reductions are credibly measured:
 - Option 1 (GCC Supported Projects) are considered to meet this Project Eligibility Requirement. Emission reductions have been calculated using the Organics Diversion Calculator provided by the Green Communities Committee.
4. Emission reductions projects are beyond business as usual (BAU): projects must have started after September 26, 2007; must not be required to fulfill a federal or provincial government's legislated or regulatory requirement; and meet one of three tests (financial, other barriers or common practice):
 - Option 1 (GCC Supported Projects) are considered to meet this Project Eligibility Requirement.
 - There is currently no Provincial or Federal regulatory requirement for municipalities to collect and compost organics. Metro Vancouver has been working with its member jurisdictions to implement an organics disposal ban that aims to encourage additional food scraps recycling in the region. Since this ban is at the local government level, it does not affect the additionality of this project.
5. Accounting of emission reductions is transparent:
 - This report provides details of the emission reduction accounting.
6. Emission reductions are counted only once:
 - Metro Vancouver has calculated the emission reductions from municipal organic waste diversion based on the regional waste flow data that it is responsible for collecting (and validating) from the municipalities in the region. The emission reductions claimed in this report have not been previously committed or sold as emission reductions.
7. Project proponents have clear ownership of all emission reductions:
 - The local governments claiming emission reductions under this profile assert that they have exclusive rights to the legal and commercial benefits of reductions associated with municipal organic waste diversion. Metro Vancouver makes no claim of ownership to the emission reductions associated with municipal diversion of organic waste.

1.4 Contact Information

Contact information for the Project Designate and Project Developer are provided in Tables 1 and 2 below.

Table 1 Project Designate Contact Information

Contact Name and Title:	Roger Quan, Director, Air Quality and Climate Change
Company:	Parks and Environment Department Metro Vancouver
Roles and Responsibilities:	Project Designate
Address:	4730 Kingsway, Burnaby, BC V5H 0C6
Telephone:	604-436-6770
E-mail:	Roger.Quan@metrovancover.org

Table 2 Project Developer Contact Information

Contact Name and Title:	Morgan Braglewicz, Policy Analyst, Air Quality and Climate Change
Company:	Parks and Environment Department Metro Vancouver
Roles and Responsibilities:	Project Plan Developer
Address:	4730 Kingsway, Burnaby, BC V5H 0C6
Telephone:	604-436-6776
E-mail:	Morgan.Braglewicz@metrovancover.org

2.0 PROJECT DESCRIPTION

2.1 GHG Assertion

This Project Report summarizes the regional household organic waste diversion activities, as reported to Metro Vancouver by the Municipalities, during the crediting period from January 1 to December 31, 2019. Project activity in 2019 resulted in a total GHG emissions reduction of **46,263 tonnes CO₂ equivalent**.

2.2 Data and Calculations

2.2.1 Organic Waste Diversion Data

Metro Vancouver's Solid Waste Services Department receives information from municipalities on solid waste diversion activities annually, including tonnes of municipal solid waste (MSW), recycling and organics (yard trimmings and food scraps) collected by municipal programs. These data are combined with data from Metro Vancouver's transfer stations, private recycling processors, extended producer responsibility (EPR) stewards and both regional final disposal sites (Vancouver Landfill and the Waste to Energy Facility), as well as "contingency landfills" (facilities in the US), to provide a complete picture of waste management activities in the region.

The critical factor determining whether a municipality receives carbon credits is whether they collected (i.e., diverted) additional organics in 2019, above and beyond the amount collected in the 2006 baseline year. Attachment A provides the diverted organics by municipality, as reported to Metro Vancouver by the municipal solid waste coordinators, for 2019 compared to the baseline year, and the proportion that

is eligible for carbon credits (in 2019) based on the GCC's additionality criteria. Local Governments maintain auditable records of their organics diversion programs, including the quantity of organic waste collected in 2006 (the "baseline year") and each year since that time, whether food scraps collection was included in the program, and the type of composting facility that receives the diverted organics.

2.2.2 Regional Approach to Carbon Credits

Metro Vancouver and its member municipalities have worked collaboratively to develop a regional approach to calculating carbon credits related to organics diversion because such an approach provides collective benefits, including data accuracy/integrity, the efficiency with which the process is conducted, and also because it reduces the likelihood that any municipality in the region will have a geographic advantage. This regional approach has been endorsed by Metro Vancouver's Regional Engineers Advisory Committee's Climate Protection Subcommittee and Solid Waste Subcommittee, and has been agreed to by the Green Communities Committee.

The organics diversion calculator spreadsheet requires information about the final disposal of municipal solid waste (MSW) in order to determine avoided emissions. Only organic waste diverted from landfills are eligible to earn credits, whereas organic waste that is diverted from a Waste to Energy facility does not. Metro Vancouver has the Provincially-delegated responsibility (under the BC Environmental Management Act) for the management of all of the municipal solid waste for the region, whether it is dropped off at a Metro Vancouver transfer station or direct-hauled to a disposal facility.

Given the complexities of the solid waste management system in the Metro Vancouver region, individual municipalities do not decide which final disposal facility their municipally-collected solid waste would go to; this decision is based on system efficiencies related to the operations of the transfer stations and disposal facilities. Likewise, tipping fees are based on system-average costs, and are the same throughout the region. Individual municipalities generally cannot stipulate or trace where the solid waste they collect is disposed of. The only three exceptions are the City of Vancouver, the City of Delta and the City of Richmond, each of which uses the Vancouver Landfill as their exclusive disposal site for municipally collected waste.

The proportions of waste sent to each of the final disposal facilities is shown in Table 3, below. For municipalities other than Vancouver, Delta, and Richmond, the average fractions of municipally collected solid waste sent to the final disposal facilities have been calculated using 2019 waste flow data for those municipalities in the region. In 2016, Metro Vancouver stopped sending waste to Cache Creek Landfill. In 2019 some municipal solid waste from the region was sent to two "contingency landfills" in the US (Washington and Oregon). Since the contingency landfills are out of region, no GHG reduction credits are being claimed for the diversion of household organics from final disposal in these facilities.

Table 3 Proportions of Municipally-collected Waste Sent to Each of the Final Disposal Facilities for the Region

Year	WTEF	VLF	Contingency Landfills	Applies to:
2019	0.0%	100%	0.0%	Vancouver, Delta and Richmond
2019	29.9%	38.4%	31.7%	All other municipalities

Note: WTEF = Waste to Energy Facility (Burnaby); VLF = Vancouver Landfill; Contingency Landfills are located in Washington and Oregon.

2.2.3 Using the Green Communities Organics Diversion Calculator

The Provincial Calculator was used to calculate the carbon credits by municipality, by year. In accordance with guidance from the Province, the ratio of food scraps to yard trimmings in the additional diverted household organic waste was assumed to be 50:50. The composting facilities used by Municipalities in Metro Vancouver during the Project Period are all categorized as “Forced Aeration Compost (Optimized)”.

The key inputs to the calculator were:

- The regional proportion of MSW sent to each of the final disposal sites in 2019, as determined by Metro Vancouver; this applies to all municipalities except City of Vancouver, City of Delta and the City of Richmond (Table 3, above);
- The landfill gas (LFG) collection efficiency for the Vancouver Landfill. According to the guidance in the GCC Organics Diversion Profile, in 2016 and in subsequent years, landfill collection efficiencies are set at 75% to ensure alignment with the Provincial Landfill Gas Management Regulation. For comparison purposes, the reported LFG collection efficiency (based on modeled LFG generation and actual LFG collection data) for the landfill is also shown.

Table 4 2019 Landfill Gas Collection Efficiency for Vancouver Landfill

Year	VLF ^a
2019 (calculator setting)	75%
2019 (reported)	68.3%

^a 2019 Annual Report for the Vancouver Landfill (March 2020)

The factors presented in Tables 3 and 4 were used in the Organics Diversion Calculator¹ to determine the GCC carbon credits from diverting one tonne of additional organic waste from disposal at the three facilities (Table 5) to optimized (forced aeration) composting facilities. This “carbon credit factor” (i.e., amount of credits per tonne organics diverted) changes over time, primarily because the proportion of waste sent to each final disposal facility changes each year due to operational priorities. (Prior to 2016, the factors were also influenced by annual improvements to the landfill gas collection systems at the two landfills, but the collection efficiency is now fixed in the calculator at 75%).

¹ The calculator and accompanying profile are available at: <http://www.toolkit.bc.ca/resource/becoming-carbon-neutral-workbook-and-guidebook>

Table 5 GCC Carbon Credits (tonnes CO₂e) per tonne of diverted organic waste.

Year	GCC Carbon Credits (tonnes) per tonne of diverted organics	Applies to:
2019	0.494	Vancouver, Delta and Richmond.
2019	0.190	All other Metro Vancouver municipalities.

Using the factor for 2019 presented in Table 5, the number of carbon credits available to each municipality for the 2019 reporting year was calculated, and these are presented in the table in Attachment B. The number of new GCC carbon credits available in 2020 and future years will depend on the amount of eligible organics diversion activity in those years and the 2020 inputs to the calculator.

In 2018, City of Surrey and other member municipalities began diverting organics to the Surrey Biofuel Facility where organic waste is treated using an anaerobic digestion process as an alternate to composting. At this time, the GCC Option 1 project profile for Household Organic Waste Composting does not include anaerobic digestion due to the complexity of assessing emission reductions. With endorsement by the Climate Action Secretariat, organics sent to the Surrey Biofuel Facility were treated as if they had been received by a forced aeration compost facility using the Household Organics Waste Composting project profile instead of being treated through anaerobic digestion. Since anaerobic digestion is a closed process that produces less fugitive methane emissions than composting, it is expected that credit estimates based on forced aeration will remain conservative.

In 2020, Metro Vancouver expects to work with the City of Surrey, other member municipalities, and the Province to integrate anaerobic digestion into organics diversion credit reporting to better represent the full GHG reduction benefits of the Surrey Biofuel Facility or facilities similar to it.

3.0 OWNERSHIP OF CREDITS

The member municipalities of Metro Vancouver are solely responsible for the household organics diversion programs in their jurisdictions, and are hence identified as the owners of the corresponding GHG reduction credits. GHG reduction credits are similar to market “carbon offsets” but cannot be bought, sold or traded. Individual municipalities will choose whether to include these credits in their final Carbon Neutral Reports as part of the Climate Action Revenue Incentive Program. Metro Vancouver does not claim rights to the credits associated with this organics diversion GHG reduction project.

4.0 REFERENCES AND SUPPORTING DOCUMENTS

B.C. Climate Action Toolkit. “Carbon Neutral Local Government”. Available at:
<http://www.toolkit.bc.ca/resource/becoming-carbon-neutral-workbook-and-guidebook>

Green Communities Committee. 2012. “Becoming Carbon Neutral: A Guidebook for Local Governments in British Columbia”. Version 3, July 2014. Available at:
<http://www.toolkit.bc.ca/sites/default/files/BecomingCarbonNeutralGuideV3.pdf>

Green Communities Committee. 2012. “The Workbook. Helping Local Governments Understand How to be Carbon Neutral in their Corporate Operations “. Available at:
http://www.toolkit.bc.ca/sites/default/files/CarbonNeutralWorkbook.V2_noapdcs_03.12_0.pdf

Green Communities Committee. 2019. “Green Communities Carbon Neutral Framework Option 1 Profile: Organic Waste Composting”. Available at:
<https://www.toolkit.bc.ca/carbon-neutral-government>

Province of British Columbia. “BC Climate Action Charter”. Available at:
<https://www2.gov.bc.ca/gov/content/governments/local-governments/climate-action/bc-climate-action-charter>

APPENDIX A: TONNES OF COMPOSTABLE ORGANIC MATERIAL DIVERTED

Table 6 Mass of Household organics (tonnes) diverted by Metro Vancouver Municipalities in 2019, compared to 2006 baseline organics.

Please note: this table does not show GHG reduction credits (see Table 7 for credits).

Municipality	2006	2019	
	Baseline Organics [1] (tonnes)	Diverted Organics (tonnes)	Eligible Organics (tonnes)
Anmore	0	345	345
Belcarra	0	0	0
Bowen Island, Elec B&C	50	582	532
Burnaby	9,634	21,508	11,874
Coquitlam	4,612	15,515	10,903
Delta	5,732	12,786	7,054
Langley City	504	2,014	1,510
Langley Township	3,433	14,202	10,769
Lions Bay	0	247	247
Maple Ridge	0	3,842	3,842
New Westminster	0	7,002	7,002
North Vancouver City	1,152	2,910	1,758
North Vancouver District	4,511	10,326	5,815
Pitt Meadows	0	2,240	2,240
Port Coquitlam	3,186	6,267	3,081
Port Moody	1,200	3,088	1,888
Richmond	7,783	20,673	12,890
Surrey	17,962	64,703	46,741
Vancouver	17,700	48,292	30,592
West Vancouver	3,184	5,260	2,076
White Rock	0	1,504	1,504

[1] The "Baseline" year for organics diversion is 2006. Eligible organics are the additional amount in the project year above and beyond the baseline amount.


APPENDIX B: MUNICIPAL CARBON CREDITS

Table 7 Green Communities Organics Diversion Carbon Credits by Municipality, 2019 (tonnes CO₂e)

This table gives the GHG reduction credits that can be claimed by each municipality.

Municipality	2019 Credits (tonnes CO₂e)
Anmore	65
Belcarra	0
Bowen Island	101
Burnaby	2,255
Coquitlam	2,070
Delta	3,486
Langley City	286
Langley Township	2,045
Lions Bay	46
Maple Ridge	729
New Westminister	1,330
North Vancouver City	333
North Vancouver District	1,104
Pitt Meadows	425
Port Coquitlam	585
Port Moody	358
Richmond	6,370
Surrey	8,877
Vancouver	15,119
West Vancouver	394
White Rock	285
Total:	46,263

APPENDIX C: GREEN COMMUNITIES FRAMEWORK SELF-CERTIFICATION FORM FOR OPTION 1 PROJECT – HOUSEHOLD ORGANIC WASTE COMPOSTING IN METRO VANCOUVER

Project Proponent Information	
Name of Local Government Project Proponent(s)	<i>Project Developer:</i> Metro Vancouver <i>Local Governments Claiming Reductions:</i> Municipalities in the Metro Vancouver Region
Project Designate appointed to sign off on the Self-certification Form	Name: Roger Quan Title: Director, Air Quality and Climate Change Phone: 604-436-6770 Email: Roger.Quan@metrovancover.org
Project Developer Contact	Name: Morgan Braglewicz Title: Policy Analyst, Air Quality and Climate Change Phone: 604-436-6766 Email: Morgan.Braglewicz@metrovancover.org
Project Information	
Project Report Title	Municipal Organic Waste Diversion and Composting in Metro Vancouver: Greenhouse Gas Emission Reductions and Credits for 2019 Climate Action Reporting <input checked="" type="checkbox"/> Copy of Project Report attached
Timing and Amount of reductions being claimed	GHG emission reductions of 46,263 tonnes CO₂ equivalent are claimed from this project, from activities between January 1 and December 31, 2019.
Certification that the required work occurred	<input checked="" type="checkbox"/> I declare that the project work required to achieve the GHG reductions from this project as estimated by the project profile used, actually occurred during the years in which they are identified, and will be claimed in 2019 as per the Project Eligibility Requirements outlined in Appendix 1 of the <i>Becoming Carbon Neutral</i> Guidebook.
Self Certification: Authorization and Sign off	
Project Designate Statement	I declare that the information provided in this self-certification form is to the best of my knowledge correct and complete.
Project Designate Signature: 	
Roger Quan, Director, Air Quality and Climate Change	Date: May 28, 2020