



Scope Summary for B.C. Public Sector Greenhouse Gas Emissions

Ministry of Environment and Climate Change Strategy

1. Introduction

In November 2007, British Columbia enacted legislation to establish provincial goals for reducing greenhouse gas (GHG) emissions. Under the *Climate Change Accountability Act* (CCAA), the B.C. public sector must be carbon neutral in its operations for 2010 and every year thereafter.¹ Beginning for the 2008 calendar year, provincial Public Sector Organizations (PSOs)² have been required to report annually on carbon neutral government requirements, in accordance with the CCAA and the Carbon Neutral Government Regulation (CNGR).

The CNGR defines the activities or emission sources that are "in scope" for the purposes of PSO emission reporting and offsetting. Since it was introduced in 2008, "in scope" activities/sources have been clarified through a series of policy decisions, which have been summarized in this document.

2. Scope Summary

The tables in this document provide a summary for PSOs about what is <u>in-scope</u> and <u>out-of-scope</u> for the purpose of measuring and reporting GHG emissions.³ All in-scope emissions are subject to offset requirements unless otherwise noted.

In-Scope	Out-of-Scope
Six GHGs or Categories:	
• Carbon dioxide – CO ₂	
• Methane – CH ₄	
• Nitrous oxide – N ₂ O	
• Sulphur Hexafluoride- SF ₆	All other gases (including HCFCs and Halons).
Perfluorocarbons – PFCs	
Hydrofluorocarbons - HFCs	
A complete list of PFCs and HFCs is available in the <u>Carbon Neutral Government Regulation</u> .	

Table 1: Scope – GHG Coverage

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¹ See <u>http://www.bclaws.ca/EPLibraries/bclaws_new/document/ID/freeside/00_07042_01</u> for the *Climate Change Accountability Act* and the Carbon Neutral Government Regulation, B.C. Reg. 392/2008. As per Section 4(2) of the Carbon Neutral Government Regulation, core government business travel must be carbon neutral as of October 2007. This requirement does not apply to the broader provincial public sector.

² PSOs encompass core government entities funded through the Consolidated Revenue Fund (e.g., ministries, special offices, and tribunals) and broader public sector agencies – health authorities, school districts (K-12), post-secondary institutions, and Crown corporations under the Government Reporting Entity.

³ This scope summary is not intended to provide legal advice. PSOs remain responsible for ensuring they understand and comply with the *Climate Change Accountability Act*, the Carbon Neutral Government Regulation.

In-Scope	Out-of-Scope
Public Sector Organization (PSO) operations located:	
• in British Columbia; and	
• elsewhere in the world.	

Table 2: Scope – Geographic Boundaries

In-Scope	Out-of-Scope	
 a. All PSOs within the "Government Reporting Entity" (GRE); and b. Any organization considered controlled by a PSO under Generally Accepted Accounting Principles (e.g., the PSO owns more than 50% of voting shares; controls the organization's board). 	 a. BC Ferry Corporation; b. Canadian Blood Services; c. Municipalities; and d. Contractors supplying services to or on behalf of PSOs. 	

Table 3: Scope – Organizational Boundaries

	In-Scope		Out-of-Scope
	<u>General – Applies to</u>	All E	mission Sources
a.	PSO Assets: Emissions from physical assets such as buildings, equipment, appliances, and motor vehicles that PSOs directly own or lease (This includes PSO assets used by contractors).	a. b.	Contractor Assets : Emissions from physical assets owned or leased by contractors supplying services to or on behalf of PSOs. Joint Assets: Emissions from physical assets in which the PSO only has a small interest and
b.	Joint Assets: Emissions from assets jointly owned or leased by a PSO through a partnership or joint venture (to be reported based on the PSO's ownership share).	c.	no significant influence over its use. Employees working from home: Emissions from assets owned, leased or used by an employee working from home.
c.	Carbon Neutral Emission Sources : Emissions from sources that are considered carbon neutral through the purchase of offsets under other climate action initiatives must still be reported and offset in accordance with the CCAA and the CNGR.	d.	Small Emission Sources: An emission source estimated to total less than 1% of a PSO's overall emissions may be deemed out-of-scope if the effort to collect or estimate emissions is disproportionately onerous. The estimated cumulative sum of emissions
d.	Biomass/Biofuels : Emissions from the use of these fuels must be reported, but the CO ₂ emissions from the "biogenic" portion (BioCO ₂) <u>are not required to be offset</u> .	f exempted under this rule to not be greater than 1% of emissions. If in your estimate cumulative sum is greater raise the issue with Secreta <u>Carbon.Neutral@gov.bc.ca</u> source is considered out-our reason, the source of the errationale for its exemption included as a part of the C Accountability Report for to determine if an emissions scope under this rule, plea <u>Best Practices Methodolog</u>	exempted under this rule for a PSO should not be greater than 1% of that PSO's total emissions. If in your estimations the cumulative sum is greater than 1%, please raise the issue with Secretariat staff at <u>Carbon.Neutral@gov.bc.ca</u> . If an emissions source is considered out-of-scope for this reason, the source of the emission and the rationale for its exemption should be included as a part of the Climate Change Accountability Report for the PSO. To determine if an emissions source is out of scope under this rule, please refer to the <u>B.C.</u> <u>Best Practices Methodology for Quantifying</u> <u>Greenhouse Gas Emissions</u> .

Table 4: Scope – Operational Boundaries

	In-Scope	Out-of-Scope		
	Stationary Emission Sources			
a.	 Direct or indirect energy emissions from buildings owned or leased by the PSO and: occupied by the PSO or vacant; or under operating lease to non-GRE entities (including local governments). 	 a. Direct or indirect energy emissions from buildings owned by the PSO but under operating/capital lease to another PSO; or capital lease⁴ to non-GRE entities (includes local governments). 		
b.	 Direct Emissions Those released by a PSO's assets in the combustion of fuels to produce heat, cooling, and/or electricity: for use in the PSO's operations; or sold to any non-GRE entities. 	 b. Direct Emissions Those released by a PSO's assets in the combustion of fuels to produce heat, cooling, and/or electricity sold to other PSOs (e.g., steam); Those released by BC bludro's assets in the produce heat is the produce heat is the produce heat by BC bludro's assets in the produce heat head by BC bludro's assets in the produce head by BC bludro's assets by BC bludro's assets in the produce head by BC bludro's assets by B		
c.	Indirect Emissions Those released by energy suppliers (including suppliers who are also PSOs) in the combustion of fuels to produce heat, cooling, and/or electricity used by PSOs in stationary assets.	 Those released by BC Hydro's assets in the generation or transmission of electricity. c. Fugitive Emissions Those released intentionally or unintentionally: 		
d.	Fugitive Emissions Those released intentionally or unintentionally:	 SF₆ from electricity transmission and distribution (currently covered under the Greenhouse Gas Industrial Reporting and 		
	 HFC emissions from sources such as air conditioning equipment, welding, commercial refrigeration, chillers, etc. (Please note: The "Small Emission Sources" section above may apply to HFC emissions from air conditioning and cooling). 	<i>Control Act</i>); and • N₂O as an anesthetic.		
e.	Emissions from Facilities Under Construction			
	Those released on and after the date the PSO receives an occupancy permit or similar written authorization for occupancy from the local government responsible.			

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⁴ PSOs are advised to consult with their finance department to determine if any buildings in their portfolio involve capital leases **TO** third parties and, if the buildings in question are treated as capital leases on their financial statements. If so, they are out-of-scope. For more information on capital leases refer to this link: http://www.fin.gov.bc.ca/ocg/fmb/manuals/FAP/FAP_l.htm#CL

	In-Scope	Out-of-Scope		
	Mobile Emission Sources			
a.	Direct Emissions	a. Direct Emissions		
	Those released by the combustion of fuels in a mobile asset owned or leased by PSOs including:	 Those from mobile assets that are owned/leased by: 		
	 Cars, trucks, and motorcycles; 	 Employees and used for business purposes, or commuting to/from work; 		
	 Off-road equipment (e.g., construction and grounds maintenance equipment); 	 Contractors and used in the provision 		
	Marine vessels and aircraft; and	of services to or on behalf of PSOs.		
	 Public transit and school buses (must be reported like other in-scope emissions, but <u>offsets are not required for these</u> <u>emissions).</u> 			
	Definition: A school bus is a motor vehicle used to transport students to and from school or school-related activities.			
b.	Indirect Emissions			
	Those released by energy suppliers (including suppliers who are also PSOs) in the combustion of fuels to produce electricity for use by PSOs in mobile assets.			
	Office Paper En	nission Sources		

Office Paper Emission Sources	
 20 lb. multipurpose copy paper purchased by PSOs for use in laser printers, fax machines, photocopiers or multifunction devices for the following sizes: 8.5" x 11" 8.5" x 14" 	 All other paper weights (e.g., 24lb) Envelopes Note pads, writing paper Specialty papers: card stock, plotter paper, photo paper etc.
• 11" x 17"	 Pre-printed paper (e.g., letterhead, forms)
All colours Wood fibre and non-wood fibre-based paper such	 Paper purchased for the production of educational materials and sold to students.
as wheat, eucalyptus, sugarcane, bamboo, etc.	• Paper sold to students for personal use (e.g.,

from a university supply store)

Paper with 0% to 100% recycled content

In-Scope	Out-of-Scope	
Business Travel Emission Sources		
Emissions from business travel of public officials funded by the Consolidated Revenue Fund.	Business travel of public officials with Boards of	
 Generally applies to ministry/tribunal employees, MLAs and ministers. 	Education, Health Authorities and their affiliates, Crown Corporations, and Post-Secondary	
Emissions from all modes of travel and overnight accommodations.	el and overnight	

Contact Us: <u>Carbon.Neutral@gov.bc.ca</u>

For more information, visit the <u>Carbon Neutral Government</u> website.

Annex 1: Document Version Control

Date	Page(s)	Update(s)
2023-11	ALL	Updated logo and removed city from title page, updated font and headings to align with B.C design guidelines, converted uppercase text to regular case text for accessibility purposes, added a link to B.C. Best Practices Methodology for Quantifying Greenhouse Gas Emissions.
2023-01	1, 4, 6	Removed date on title page, updated reference to B.C. Best Practices Methodology for Quantifying Greenhouse Gas Emissions, clarified language related to carbon neutral emission sources, removed note under Mobile Sources that indicated that mobile electricity is assigned to the building at which the vehicle charges.
2022-01	ALL	Updated date, made grammatical and formatting edits for clarity, updated fonts for accessibility purposes, improved internal consistency in document, clarified scope for equipment.
2019-01	3, 5	Updated Carbon.Neutralapps@gov.bc.ca to <u>Carbon.Neutral@gov.bc.ca</u>
2019-01	2	Changed Greenhouse Gas Reductions Target Act (GGRTA) to Climate Change Accountability Act (CCAA)
2019-01	5	Updated the webpage link