





Greenhouse Gas Protocol (Dual Reporting) Report for Dawson College

Assessment Period: July 2021 - June 2022

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Assessment Details

Consolidation Approach

Operational control

Organisational Boundaries

Operations of Dawson College

Included

- Dawson College
- Dawson College

Operational Boundary

- Acetylene
- Air travel
- · Air travel- Student travel
- Bicycle
- Bus and coach
- Buses
- · Buses, whole vehicle
- Capital Goods
- Cars
- Composted waste
- Electricity
- Employee owned cars
- Hazardous waste
- Hired cars
- Homeworkers
- Hotel night stays
- Investments
- Landfilled waste
- Leased trucks
- Leased vans
- Motorcycle
- Natural gas
- Off-road vehicles and equipment
- On foot
- Other fuel(s)
- Purchased Food
- Purchased Goods and Services
- Purchased Office Materials and Equipment
- Rail (train, tram, light rail, underground)
- Recycled waste
- Refrigerant gas loss and other fugitive emissions
- Server use
- Taxi
- Water supply
- Water treatment

Quality Assurance Assessor

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Introduction

A greenhouse gas (GHG) emissions assessment quantifies the total greenhouse gases produced directly and indirectly from a business or organisation's activities. Also known as a carbon footprint, it is an essential tool, providing your business with a basis for understanding and managing its climate change impacts.

A GHG assessment quantifies all seven Kyoto greenhouse gases where applicable and is measured in units of carbon dioxide equivalence, or CO_2e^1 . The seven Kyoto gases are carbon dioxide (CO_2) , methane (CH_4) , nitrous oxide (N_2O) , hydrofluorocarbons (HFCs), nitrogen trifluoride (NF_a) , sulphur hexafluoride (SF_a) and perfluorocarbons (PFCs). The global warming potential (GWP) of each gas is illustrated in the Table 1.

Table 1. GWP of Kyoto Gases (IPCC 2013, without climate-carbon feedback)

Greenhouse Gas	GWP
Carbon dioxide (CO ₂)	1
Methane (CH ₄)	28
Nitrous oxide (N ₂ O)	265
Hydrofluorocarbons (HFCs)	1 - 12,400
Perfluorocarbons (PFCs)	1 - 11,100
Nitrogen trifluoride (NF ₃)	16,100
Sulphur hexafluoride (SF ₆)	23,500

This assessment has been carried out in accordance with the World Business Council for Sustainable Development and World Resources Institute's (WBCSD/WRI) Greenhouse Gas Protocol; a Corporate Accounting and Reporting Standard, including the GHG Protocol Scope 2 Guidance. This protocol is considered current best practice for corporate or organisational greenhouse gas emissions reporting. GHG emissions have been reported by the three WBCSD/WRI Scopes.

Scope 1 includes direct GHG emissions from sources that are owned or controlled by the company such as natural gas combustion and company owned vehicles.

Scope 2 accounts for GHG emissions from the generation of purchased electricity, heat and steam generated off-site. As the subject of this assessment operates in markets which offer contractual instruments with product or supplier-specific data, scope 2 emissions are reported using both the location-based method and the market-based method. The location-based method applies average emission factors that correspond to the grid where consumption occurs, whereas the market-based method applies emission factors that correspond to energy purchased (or not purchased) through contractual instruments. Contractual instruments include energy attribute certificates, direct energy contracts, and supplier specific emission rates. The subject of this assessment has ensured that any contractual instruments used in the market-based method have met the Scope 2 Quality Criteria, as defined in the Guidance. Where contractual instruments do not meet the Quality Criteria, or where contractual instruments were not purchased, market-based scope 2 emissions have been calculated using residual mix emission factors. Where residual mix emission factors are not available, market-based scope 2 emissions have been calculated using default location grid-average emission factors, per the Protocol hierarchy. This may result in double counting between electricity consumers, as an adjusted emission factor taking into account voluntary purchases of electricity with specific attributes was not available.

Scope 3 includes all other indirect emissions such as waste disposal, business travel and staff commuting. Reporting of these activities is optional under the WBCSD/WRI GHG Protocol, but as they can contribute a significant portion of overall emissions Ecometrica recommends they are reported where applicable.

A GHG assessment is an essential tool in the process of monitoring and reducing an organisation's climate change impact as it allows reduction targets to be set and action plans formulated. GHG assessment results can also allow organisations to be transparent about their climate change impacts through reporting of GHG emissions to customers, shareholders, employees and other stakeholders. Regular assessments allow clients to track their progress in achieving reductions over time and provide evidence to support green claims in external marketing initiatives such as product labelling or CSR reporting. Ecometrica GHG assessments are designed to be transparent, consistent and repeatable over time.

¹ Carbon dioxide equivalent or CO₂e is a term for describing different greenhouse gases in a common unit. For any quantity and type of greenhouse gas, CO₂e signifies the amount of CO₂ which would have the equivalent global warming impact.

Data Quality and Availability

In order to provide the most accurate estimate of an organisation's GHG emissions, primary (actual) data should be used where it is available, up to date and geographically relevant. Secondary data in the form of estimates, extrapolations and industry averages may be used when primary data is not available. Table 2 details the quality of data submitted for this assessment with the key assumptions used stated below.

Data Quality Overview



Location-based		
Accuracy Overview	tCO ₂ e/year	%
Actual	2,752	52.5
Estimated	2,488	47.5
Total	5,240	100



Market-based						
Accuracy Overview		tCO ₂ e/year	%			
	Actual	2,752	52.5			
	Estimated	2,488	47.5			
	Total	5,240	100			

Table 2. Data Quality and Availability

Source of emissions	Data quality
Premises	
Acetylene	Estimated
Composted waste	Actual
Electricity	Actual
Hazardous waste	Estimated
Landfilled waste	Actual
Natural gas	Actual
Off-road vehicles and equipment	Estimated
Other fuel(s)	Estimated
Recycled waste	Estimated
Refrigerant gas loss and other fugitive emissions	Estimated
Water supply	Actual
Water treatment	Estimated
Business Travel	
Air travel	Estimated
Air travel- Student travel	Actual

Bus and coach	Estimated
Buses, whole vehicle	Actual
Employee owned cars	Estimated
Hired cars	Estimated
Hotel night stays	Estimated
Rail (train, tram, light rail, underground)	Estimated
Taxi	Estimated
Commuting	
Bicycle	Actual
Bus and coach	Estimated
Cars	Mixed
Motorcycle	Mixed
On foot	Actual
Rail (train, tram, light rail, underground)	Mixed
Homeworkers	
Homeworkers	Estimated
Third Party Vehicle Use	
Leased trucks	Estimated
Leased vans	Estimated
Leased Assets	
Electricity	Actual
Natural gas	Actual
Water supply	Actual
Capital goods	
Capital Goods	Mixed
Purchased Goods and Services	
Purchased Food	Actual
Purchased Goods and Services	Mixed
Purchased Office Materials and Equipment	Mixed
Investments	
Investments	Actual
Server Use	
Server use	Actual
Physical Education Department	
Buses	Estimated
Cars	Estimated
Hotel night stays	Estimated
Other fuel(s)	Estimated
Purchased Food	Estimated
Rail (train, tram, light rail, underground)	Estimated

Key Assumptions

General

- All emissions were calculated using the Ecometrica Sustainability platform, a software which automatically selects the most
 geographically and temporally appropriate emission factors and non-standard conversions (e.g. fuel efficiency, heat content) for each
 emission source. Each of the emission factors and non-standard conversions is associated with a level of uncertainty, assigned by the
 tool based on its associated level of scientific certainty.
- Ecometrica did not review raw data or internal data collection systems. All data provided is assumed to be accurate and complete.

Premises

- Water treatment included the average volume of rainwater, snowfall, and water consumption for the duration of the assessment period. To account for the volume of rainwater and snowfall, the total water consumption was multiplied by 1.5. The average water treatment volume was calculated using data from 2019 to 2022.
- Data for off-roads vehicles and equipment were estimated according to landscaping and construction activities performed during the
 assessment period.
- Composted waste data was estimated by Dawson College by converting units of volume to kilograms using a conversion factor of 0.87
 L/kg provided by the compost service supplier.
- · Recycled waste was estimated by Dawson College using invoices from their metal recycling service supplier.
- Hazardous waste was estimated from documents received by Dawson College's facilities management.
- Acetylene consumption was estimated using an invoice from the 2020-2021 period.
- No refrigerant gas was used during the assessment period however Dawson College chose to report a minimum estimated quantity of
 1.

Business Travel

 Business travel asides from student air travel and whole busses were estimated by Dawson College using an assumed number of trips for various distances.

Commuting

• Commuting was estimated by Dawson College using a survey to determine the percentage of each mode of transportation used for both staff and students. This was then multiplied by the total number of staff and students as well as by an average roundtrip distance.

Homeworkers

- Ecometrica uses an in-house developed home worker model to estimate homeworker emissions that are geographically and temporally specific. The model includes three distinct energy demands home office equipment, space heating, and space cooling. The assumed energy use of home office equipment is constant across all countries whereas the energy required for heating and cooling the home varies significantly and is based on country-specific data.
- Homeworker days were calculated by Dawson College for employees using the assumption that 90% of staff worked from home one
 day per week. It was also assumed that staff worked 235 days while teachers worked 150 days. Using these values of total days
 worked, the number of days worked from home for both staff and teachers was extrapolated.

Third Party Vehicle Use

· Third party vehicle use was estimated by Dawson College using an assumed number of trips for various distances.

Purchased Goods and Services, Capital Goods, Investments and Server Use

• Purchased goods and services, capital goods, investments and server use were all determined using the spend based approach.

Physical Education Department

• Activities related to the physical education department were estimated by Dawson College based on the number of trips made and the number of students per trip.

Assessment Summary for Dawson College Gross Overall Emissions (location-based): 5,240 tCO₂e Gross Overall Emissions (market-based): 5,240 tCO₂e

Key Performance Indicators

Absolute GHG emissions will vary over time and often correspond to the expansion or contraction of an organisation. It is useful therefore to use reporting metrics that take these effects into account and monitor relative GHG emissions intensity. A common emissions intensity metric is tonnes of CO₂e per full time equivalent. This has been calculated, along with other relevant metrics, in the table below:

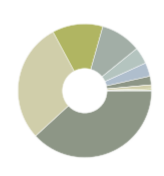
Data	KPI
82,490 Floor area (square metres)	$0.0635~\mathrm{tCO_2}\mathrm{e}$ per square metre (Location-Based)
906 Full Time Equivalent Employees	5.78 tCO ₂ e per Full Time Equivalent Employee (Location-Based)
9,384 Number of students	0.558 tCO ₂ e per student (Location-Based)
82,490 Floor area (square metres)	$0.0635 \ \mathrm{tCO_2}$ e per square metre (Market-Based)
906 Full Time Equivalent Employees	5.78 tCO ₂ e per Full Time Equivalent Employee (Market-Based)
9,384 Number of students	0.558 tCO ₂ e per student (Market-Based)

Summary by Activity (Location-Based, tCO₂e)



Ву	Activity	tCO ₂ e/year	%
	Commuting	2,000	38.2
	Purchased Goods and Services	1,517	29
	Premises	641	12.2
	Capital goods	513	9.79
	Business Travel	212	4.04
	Leased Assets	173	3.3
	Homeworkers	109	2.08
	Investments	49.7	0.949
	Server Use	19.5	0.373
	Physical Education Department	3.25	0.062
	Third Party Vehicle Use	1.74	0.0332
	Total	5,240	100

Summary by Activity (Market-Based, tCO_2e)



By Activity	tCO ₂ e/year	%
Commuting	2,000	38.2
Purchased Goods and Services	1,517	29
Premises	641	12.2
Capital goods	513	9.79
Business Travel	212	4.04
Leased Assets	173	3.3
Homeworkers	109	2.08
Investments	49.7	0.949
Server Use	19.5	0.373
Physical Education Department	3.25	0.062
Third Party Vehicle Use	1.74	0.0332
Total	5,240	100

Summary by WBCSD/WRI Scope (Location-Based, tCO_2e)



В	y Activity		tCO ₂ e/year	%
	Scope 1		454	8.67
	Scope 2		19.8	0.378
	Scope 3		4,766	91
		Total	5,240	100

Summary by WBCSD/WRI Scope (Market-Based, tCO_2e)



By Activity		tCO ₂ e/year	%
Scope 1		454	8.67
Scope 2		19.8	0.378
Scope 3		4,766	91
	Total	5,240	100

Summary by Greenhouse Gas

Greenhouse Gas	GWP	tGHG/year (Location-Based)	tCO ₂ e/year (Location-Based)	tGHG/year (Market-Based)	tCO ₂ e/year (Market-Based)
CO ₂	1	4,542	4,542	4,542	4,542
CH ₄	28	7.66	214	7.66	214
N ₂ O	265	0.14	37.1	0.14	37.1

CO ₂ e (other gases)	1	122	122	122	122
CO ₂ e	1	324	324	324	324
		Total	5,240		5,240

Summary of Scope 2 Market-Based Method for Dawson College

Energy Consumed and Emissions By Factor Type In Scope 2 Market-Based Method
Scope 2 Market-Based Emissions
Scope 2 Market-Based Emissions





Emission Factor Type	Ene	rgy	Market-Based Emissions		
,,,	MWh	%	tCO ₂ e	%	
Client-supplied market-based instrument	0	0	0	0	
Residual mix factors	0	0	0	0	
Default location-based factors	13,208	100	19.8	100	
Total	13,208	100	19.8	100	

Detailed Results

Detailed Summary by WBCSD/WRI Scope

Location-Based methodology

ource of Emissions	tCO ₂ /yr	tCH₄/yr	tN ₂ O/yr	Total Emissions (tCO ₂ e/yr)	%
Scope 1 Total	452	0.0102	0.00829	454	8.67%
Physical Education Department Total	0.0192	2.64e-7	1.19e-6	0.0195	3.73e-4%
Other fuel(s)	0.0192	2.64e-7	1.19e-6	0.0195	3.73e-4%
Premises Total	452	0.0102	0.00828	454	8.67%
Acetylene	0.0816	0	0	0.0816	0.00156%
Natural gas	449	0.00862	0.00815	451	8.61%
Off-road vehicles and equipment	2.01	0.00151	1.18e-4	2.08	0.0397%
Other fuel(s)	0.921	3.69e-5	1.26e-5	0.925	0.0177%
Refrigerant gas loss and other fugitive emissions	0	0	0	0.001	1.91e-5%
Scope 2 Total	19.8	0	0	19.8	0.378%
Premises Total	19.8	0	0	19.8	0.378%
Electricity	19.8	0	0	19.8	0.378%
Scope 3 Total	4,070	7.65	0.132	4,766	91%
Business Travel Total	210	0.00183	0.00686	212	4.04%
Air travel	14	6.34e-5	4.45e-4	14.1	0.269%
Air travel- Student travel	177	9.16e-4	0.00561	179	3.41%
Bus and coach	0.18	1.31e-4	7.55e-6	0.186	0.00355%
Buses, whole vehicle	12.2	5.01e-4	6.94e-4	12.4	0.237%
Employee owned cars	1.69	4.51e-5	3.1e-5	1.7	0.0325%
Employee owned cars: Electricity - transmission & distribution losses (MCR)	5.29e-6	0	0	5.29e-6	1.01e-7%
Hired cars	2.54	7.69e-5	4.11e-5	2.55	0.0487%
Hired cars: Electricity - transmission & distribution losses (MCR)	4.53e-6	0	0	4.53e-6	8.65e-8%
Hotel night stays	0.619	1.22e-5	1.14e-5	0.622	0.0119%
Rail (train, tram, light rail, underground)	0.959	7.82e-5	2.17e-5	0.967	0.0185%
Taxi	0.199	9.59e-6	6.05e-7	0.2	0.00381%
Capital goods Total	448	0.909	0	513	9.79%
Capital Goods	448	0.909	0	513	9.79%
Commuting Total	1,896	0.359	0.0255	2,000	38.2%
Bicycle	0	0	0	0	0%
Bus and coach	832	0.315	0.0136	844	16.1%
Cars	1,021	0.0387	0.0113	1,025	19.6%
Cars: Average unknown fuel car, upstream emissions	0	0	0	87.3	1.67%
Cars: Electricity - transmission & distribution losses (MCR)	1.01e-4	0	0	1.01e-4	1.92e-6%

	Motorcycle	29.1	0.00452	4.16e-4	29.3	0.56%
	Motorcycle: Electricity - transmission & distribution	5.52e-4	0	0	5.52e-4	1.05e-5%
	losses (MCR) On foot	0	0	0	0	0%
	Rail (train, tram, light rail, underground)	14.1	0.00123	1.72e-4	14.8	0.282%
Homew	vorkers Total	109	0.0021	0.00198	109	2.08%
	Homeworkers	109	0.0021	0.00198	109	2.08%
Investm	nents Total	46.9	0	0	49.7	0.949%
	Investments	46.9	0	0	49.7	0.949%
Leased	Assets Total	141	0.00268	0.00254	173	3.3%
	Electricity	0.925	0	0	0.925	0.0176%
	Electricity: Electricity - transmission & distribution losses	0.00969	0	0	0.00969	1.85e-4%
	Electricity: Electricity grid, T&D losses, upstream emissions	0	0	0	0.0475	9.06e-4%
	Electricity: Electricity grid, generated, upstream emissions	0	0	0	4.33	0.0827%
	Natural gas	140	0.00268	0.00254	140	2.68%
	Natural gas: Natural gas (100% mineral) (net CV), upstream emissions	0	0	0	26.9	0.514%
	Water supply	0	0	0	0.335	0.0064%
Physica	al Education Department Total	3.06	0.00471	6.06e-5	3.23	0.0616%
	Buses	0.43	1.76e-5	2.42e-5	0.437	0.00833%
	Cars	0.0627	1.49e-6	1.4e-6	0.0631	0.00121%
	Hotel night stays	1.88	3.7e-5	3.46e-5	1.89	0.0361%
	Purchased Food	0.665	0.00465	0	0.814	0.0155%
	Rail (train, tram, light rail, underground)	0.0219	1.79e-6	4.43e-7	0.0221	4.21e-4%
Premise	es Total	0.208	0	0	167	3.18%
	Composted waste	0	0	0	0.6	0.0115%
	Electricity: Electricity - transmission & distribution losses	0.208	0	0	0.208	0.00396%
	Hazardous waste	0	0	0	0.00639	1.22e-4%
	Landfilled waste	0	0	0	59	1.13%
	Natural gas: Natural gas (100% mineral) (gross CV), upstream emissions	0	0	0	79.4	1.51%
	Off-road vehicles and equipment: Diesel, 100% mineral, upstream emissions	0	0	0	0.0629	0.0012%
	Other fuel(s): Lubricants, upstream emissions	0	0	0	0.0367	7.01e-4%
	Other fuel(s): Petrol, 100% mineral, upstream emissions	0	0	0	0.181	0.00345%
	Recycled waste	0	0	0	1.11	0.0211%
	Water supply	0	0	0	7.02	0.134%
	Water treatment	0	0	0	19.2	0.367%
Purchas	sed Goods and Services Total	1,201	6.26	0.0948	1,517	29%
	Purchased Food	80.2	1.07	0.0948	175	3.33%

Total	4,542	7.66	0.14	5,240	100%
Leased vans	0.188	4.76e-6	1.54e-5	0.192	0.00366%
Leased trucks	1.53	6.26e-5	8.59e-5	1.55	0.0296%
Third Party Vehicle Use Total	1.71	6.73e-5	1.01e-4	1.74	0.0332%
Server use	15.5	0.112	0	19.5	0.373%
Server Use Total	15.5	0.112	0	19.5	0.373%
Purchased Office Materials and Equipment	184	0.815	0	211	4.02%
Purchased Goods and Services	937	4.37	0	1,132	21.6%

Market-Based methodology

Source of Emissions	tCO ₂ /yr	tCH ₄ /yr	tN ₂ O/yr	Total Emissions (tCO ₂ e/yr)	%
Scope 1 Total	452	0.0102	0.00829	454	8.67%
Physical Education Department Total	0.0192	2.64e-7	1.19e-6	0.0195	3.73e-4%
Other fuel(s)	0.0192	2.64e-7	1.19e-6	0.0195	3.73e-4%
Premises Total	452	0.0102	0.00828	454	8.67%
Acetylene	0.0816	0	0	0.0816	0.00156%
Natural gas	449	0.00862	0.00815	451	8.61%
Off-road vehicles and equipment	2.01	0.00151	1.18e-4	2.08	0.0397%
Other fuel(s)	0.921	3.69e-5	1.26e-5	0.925	0.0177%
Refrigerant gas loss and other fugitive emissions	0	0	0	0.001	1.91e-5%
Scope 2 Total	19.8	0	0	19.8	0.378%
Premises Total	19.8	0	0	19.8	0.378%
Electricity	19.8	0	0	19.8	0.378%
Scope 3 Total	4,070	7.65	0.132	4,766	91%
Business Travel Total	210	0.00183	0.00686	212	4.04%
Air travel	14	6.34e-5	4.45e-4	14.1	0.269%
Air travel- Student travel	177	9.16e-4	0.00561	179	3.41%
Bus and coach	0.18	1.31e-4	7.55e-6	0.186	0.00355%
Buses, whole vehicle	12.2	5.01e-4	6.94e-4	12.4	0.237%
Employee owned cars	1.69	4.51e-5	3.1e-5	1.7	0.0325%
Employee owned cars: Electricity - transmission & distribution losses (MCR)	5.29e-6	0	0	5.29e-6	1.01e-7%
Hired cars	2.54	7.69e-5	4.11e-5	2.55	0.0487%
Hired cars: Electricity - transmission & distribution losses (MCR)	4.53e-6	0	0	4.53e-6	8.65e-8%
Hotel night stays	0.619	1.22e-5	1.14e-5	0.622	0.0119%
Rail (train, tram, light rail, underground)	0.959	7.82e-5	2.17e-5	0.967	0.0185%
Taxi	0.199	9.59e-6	6.05e-7	0.2	0.00381%
Capital goods Total	448	0.909	0	513	9.79%
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Commuting Total	1,896	0.359	0.0255	2,000	38.2%
Bicycle	0	0	0	0	0%
Bus and coach	832	0.315	0.0136	844	16.1%
Cars	1,021	0.0387	0.0113	1,025	19.6%
Cars: Average unknown fuel car, upstream emissions	0	0	0	87.3	1.67%
Cars: Electricity - transmission & distribution losses (MCR)	1.01e-4	0	0	1.01e-4	1.92e-6%
Motorcycle	29.1	0.00452	4.16e-4	29.3	0.56%
Motorcycle: Electricity - transmission & distribution losses (MCR)	5.52e-4	0	0	5.52e-4	1.05e-5%
On foot	0	0	0	0	0%
Rail (train, tram, light rail, underground)	14.1	0.00123	1.72e-4	14.8	0.282%
Homeworkers Total	109	0.0021	0.00198	109	2.08%
Homeworkers	109	0.0021	0.00198	109	2.08%
Investments Total	46.9	0	0	49.7	0.949%
Investments	46.9	0	0	49.7	0.949%
Leased Assets Total	141	0.00268	0.00254	173	3.3%
Electricity	0.925	0	0	0.925	0.0176%
Electricity: Electricity - transmission & distribution losses	0.00969	0	0	0.00969	1.85e-4%
Electricity: Electricity grid, T&D losses, upstream emissions	0	0	0	0.0475	9.06e-4%
Electricity: Electricity grid, generated, upstream emissions	0	0	0	4.33	0.0827%
Natural gas	140	0.00268	0.00254	140	2.68%
Natural gas: Natural gas (100% mineral) (net CV), upstream emissions	0	0	0	26.9	0.514%
Water supply	0	0	0	0.335	0.0064%
Physical Education Department Total	3.06	0.00471	6.06e-5	3.23	0.0616%
Buses	0.43	1.76e-5	2.42e-5	0.437	0.00833%
Cars	0.0627	1.49e-6	1.4e-6	0.0631	0.00121%
Hotel night stays	1.88	3.7e-5	3.46e-5	1.89	0.0361%
Purchased Food	0.665	0.00465	0	0.814	0.0155%
Rail (train, tram, light rail, underground)	0.0219	1.79e-6	4.43e-7	0.0221	4.21e-4%
Premises Total	0.208	0	0	167	3.18%
Composted waste	0	0	0	0.6	0.0115%
Electricity: Electricity - transmission & distribution losses	0.208	0	0	0.208	0.00396%
Hazardous waste	0	0	0	0.00639	1.22e-4%
Landfilled waste	0	0	0	59	1.13%
Natural gas: Natural gas (100% mineral) (gross CV), upstream emissions	0	0	0	79.4	1.51%
Off-road vehicles and equipment: Diesel, 100% mineral, upstream emissions	0	0	0	0.0629	0.0012%
Other fuel(s): Lubricants, upstream emissions	0	0	0	0.0367	7.01e-4%

Tot		7.66	0.14	5,240	100%
Leased trucks Leased vans	0.188	6.26e-5 4.76e-6	8.59e-5 1.54e-5	0.192	0.0296%
Third Party Vehicle Use Total	1.71	6.73e-5	1.01e-4	1.74	0.0332%
Server use	15.5	0.112	0	19.5	0.373%
Server Use Total	15.5	0.112	0	19.5	0.373%
Purchased Office Materials and Equipment	184	0.815	0	211	4.02%
Purchased Goods and Services	937	4.37	0	1,132	21.6%
Purchased Food	80.2	1.07	0.0948	175	3.33%
Purchased Goods and Services Total	1,201	6.26	0.0948	1,517	29%
Water treatment	0	0	0	19.2	0.367%
Water supply	0	0	0	7.02	0.134%
Recycled waste	0	0	0	1.11	0.0211%
Other fuel(s): Petrol, 100% mineral, upstream emissions	0	0	0	0.181	0.00345%

Summary by Company Unit

Location-Based methodology

Assessment	July 2020 - June 2021		July 2021 - June 2022	
Company Unit	Total Emissions (tCO ₂ e)			Emissions per FTE (tCO ₂ e/FTE)
Dawson College	1,269	1.52	5,240	5.78
Dawson College	1,269	-	5,240	-

Market-Based methodology

Assessment	July 2020 - June 2021		July 2021 - June 2022	
Company Unit	Total Emissions (tCO ₂ e)	Emissions per FTE (tCO ₂ e/FTE)	Total Emissions (tCO ₂ e)	Emissions per FTE (tCO ₂ e/FTE)
Dawson College	1,269	1.52	5,240	5.78
Dawson College	1,269	-	5,240	-

Annual Activity Data

Source of Emissions	Value	Unit
Business Travel		
Air travel		
Long-haul, average class	59,800	pass.km
Medium-haul, average class	98,800	pass.km
Air travel- Student travel		
Long-haul, economy	2,289,703	pass.km
Bus and coach		
Coach	20,500	pass.km
Buses, whole vehicle		
Diesel Bus	14,070	km
Gasoline bus	200	km
Employee owned cars		
Average battery electric car (not company owned)	1,400	km
Average car (unknown fuel)	6,100	km
Average hybrid car	1,400	km
Hired cars		
Average battery electric car (not company owned)	1,200	km
Average car (unknown fuel)	8,000	km
Average hybrid car	3,900	km
Hotel night stays		
Hotel night stays	50	night
Rail (train, tram, light rail, underground)		
Commuter rail	1,650	pass.km
Intercity/National train	11,600	pass.km
Taxi		
Average taxi	1,100	km
Capital goods		
Capital Goods		
air conditioning, refrigeration, and warm air heating equipment	23.2	k CAD
automobiles	1,126	k CAD
computers	1,627	k CAD
electronic equipment repair and maintenance	985	k CAD
software	255	k CAD
Commuting		
Bicycle		
Bicycle	2,299,124	km
Bus and coach		
Average bus	24,343,643	pass.km
Cars		

Average gasoline cars 3,282,706 km			
Average paoline cars	Average battery electric car (not company owned)	26,620	km
Average hybrid car			km
Motorbycle		3,282,706	km
Electric motorcycle	Average hybrid car	532	km
Motorbike 105,384 Km On foot 702,558 Km Rail (train, tram, light rail, underground)	Motorcycle		
On foot 702,558 km Rail (train, tram, light rail, underground) Montreal STM Metro 15,922,168 pass.km Transit rail 21,372 pass.km Transit rail 221,372 pass.km Tomeworkers Tomeworkers Tomeworkers Tomeworkers Investments Investments Federal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermediation, and related activities 700,000 USD **Bederal Reserve banks, credit intermedia	Electric motorcycle	35,128	kWh
No floot	Motorbike	105,384	km
Rail (train, tram, light rail, underground) Montreal STM Metro 15,922,168 pass.km Transit rail 21,372 pass.km Homeworkers Canadian homeworker 30,524 Homeworker Day nvestments Federal Reserve banks, credit intermediation, and related activities 700,000 USD Lessed Assets Electricity Electricity 70,000 Natural gas Rail (train, tram, light salys 70,000 Natural Palacel Natural Palacel Natural Natural Palacel Natural Natur	On foot		
Montreal STM Metro 15,922,168 pass.km Transit rail 221,372 pass.km Homeworkers	On foot	702,558	km
Transit rail 221,372 pass.km Homeworkers Homeworkers Canadian homeworker 30,524 Homeworker Day Investments Investments Federal Reserve banks, credit intermediation, and related activities 700,000 USD Leased Assets Electricity Electricity consumption 0,354 ha Natural gas Natural gas Natural gas intensity, office 3,540 m2 Water supply 3,540 m2 Possical Education Department Buses Diesel Bus 500 km Cars Average car (unknown fuel) 300 km Hotel night stays 152 night eating the stays 152 nigh	Rail (train, tram, light rail, underground)		
Homeworkers	Montreal STM Metro	15,922,168	pass.km
Homeworkers	Transit rail	221,372	pass.km
Canadian homeworker 30,524 Homeworker Day Investments Federal Reserve banks, credit intermediation, and related activities 700,000 USD Leased Assets Electricity Electricity consumption 0.354 ha Natural gas intensity, office 3,540 m2 Water supply 3,540 m2 Water supply 3,540 m2 Polysical Education Department Buses Secure of the supply 500 km Average car (unknown fuell) 300 km Hotel night stays 152 night Hotel night stays 152 night Other fuel(s) 1 1 1 Purchased Food 4,650 USD Real (train, tram, light rail, underground) 250 pass.km	Homeworkers		
Investments	Homeworkers		
Pederal Reserve banks, credit intermediation, and related activities 700,000 USD	Canadian homeworker	30,524	Homeworker Day
Federal Reserve banks, credit intermediation, and related activities 700,000 USD	Investments		
Electricity Electricity consumption 0.354 ha Natural gas Natural gas intensity, office 3,540 m2 Water supply Water supply 3,540 m2 Physical Education Department Buses Diesel Bus 500 km Cars Average car (unknown fuel) 300 km Hotel night stays 500 km Hotel night stays 152 night Chher fuel(s) 152 night Purchased Food all other food and drinking places 150 USD Rail (train, tram, light rail, underground) Commuter rail 50 pass.km	Investments		
Electricity consumption 0.354 ha Natural gas Natural gas intensity, office 3,540 m2 Water supply 3,540 m2 Physical Education Department Buses Diesel Bus 500 km Cars Average car (unknown fuel) 300 km Hotel night stays 152 night Hotel night stays 152 night Other fuel(s) 11 I Purchased Food all other food and drinking places 4,650 USD Rail (train, tram, light rail, underground) 250 pass.km Precentage Premises	Federal Reserve banks, credit intermediation, and related activities	700,000	USD
Rectricity consumption 0.354 ha Natural gas intensity, office 3,540 m2 Water supply 3,540 m2 Physical Education Department	Leased Assets		
Natural gas intensity, office 3,540 m2 Water supply 3,540 m2 Physical Education Department Buses Diesel Bus 500 km Cars	Electricity		
Natural gas intensity, office 3,540 m2	Electricity consumption	0.354	ha
Water supply 3,540 m2 Physical Education Department Buses Diesel Bus 500 km Cars Average car (unknown fuel) 300 km Hotel night stays 152 night Other fuel(s) Butane 11 I Purchased Food all other food and drinking places 4,650 USD Rail (train, tram, light rail, underground) Commuter rail 250 pass.km	Natural gas		
Water supply 3,540 m2 Physical Education Department Buses Diesel Bus 500 km Cars Average car (unknown fuel) 300 km Hotel night stays 152 night Other fuel(s) Telephased Food Butane 11 I Purchased Food 4,650 USD Rail (train, tram, light rail, underground) 250 pass.km Premises	Natural gas intensity, office	3,540	m2
Physical Education Department Buses Diesel Bus 500 km Cars Average car (unknown fuel) 300 km Hotel night stays Hotel night stays 152 night Other fuel(s) Butane 11 I I Purchased Food 11 I All other food and drinking places 4,650 USD Rail (train, tram, light rail, underground) Commuter rail 250 pass.km	Water supply		
Buses Diesel Bus Diesel Bus Sono km Cars Average car (unknown fuel) Average	Water supply	3,540	m2
Diesel Bus 500 km	Physical Education Department		
Cars Average car (unknown fuel) Hotel night stays Hotel night stays 152 night Other fuel(s) Butane Butane 11 I Purchased Food all other food and drinking places All other food and drinking places Rail (train, tram, light rail, underground) Commuter rail Premises	Buses		
Average car (unknown fuel) Hotel night stays Hotel night stays 152 night Other fuel(s) Butane Butane 11 I Purchased Food all other food and drinking places All other food and drinking places Commuter rail Commuter rail Average car (unknown fuel) 300 km km Average car (unknown fuel) 152 night 152 vight 152 vight 154 vight 155 vight 155 vight 156 vight 157 vight 157 vight 158 vight 159 vight 159 vight 159 vight 150 vigh	Diesel Bus	500	km
Hotel night stays Hotel night stays 152 night Other fuel(s) Butane 11 I Purchased Food all other food and drinking places Ali (train, tram, light rail, underground) Commuter rail Premises	Cars		
Hotel night stays 152 night Other fuel(s) Butane 11 I Purchased Food all other food and drinking places 4,650 USD Rail (train, tram, light rail, underground) Commuter rail 250 pass.km	Average car (unknown fuel)	300	km
Other fuel(s) Butane 11	Hotel night stays		
Butane 11 I Purchased Food all other food and drinking places 4,650 USD Rail (train, tram, light rail, underground) Commuter rail 250 pass.km	Hotel night stays	152	night
Purchased Food all other food and drinking places 4,650 USD Rail (train, tram, light rail, underground) Commuter rail 250 pass.km	Other fuel(s)		
all other food and drinking places 4,650 USD Rail (train, tram, light rail, underground) Commuter rail 250 pass.km Premises	Butane	11	I
Rail (train, tram, light rail, underground) Commuter rail 250 pass.km Premises	Purchased Food		
Rail (train, tram, light rail, underground) Commuter rail 250 pass.km Premises	all other food and drinking places	4,650	USD
Commuter rail 250 pass.km Premises			
Premises		250	pass.km
	Premises		
Acetylene 21 m3		21	m3
Composted waste			

Composted waste, garden waste	67.2	tonne
Electricity		
Electricity consumption	13,208,000	kWh
Hazardous waste	10,200,000	
Closed loop recycling - mixed commercial and industrial waste	300	kg
Landfilled waste	300	kg
Landfilled waste	126	tonno
	120	tonne
Natural gas	000 007	
Natural gas consumption (gross CV)	232,967	m3
Off-road vehicles and equipment		
Construction equipment, diesel	300	
Construction equipment, gasoline	200	I
Lawn and garden equipment, diesel	100	I
Lawn and garden equipment, gasoline	100	1
Snowmobiles, gasoline	100	I
Other fuel(s)		
Butane	50	I
Gasoline, commercial stationary combustion	300	I
Lubricants	50	I
Recycled waste		
Waste, recycled	52	tonne
Refrigerant gas loss and other fugitive emissions		
Total CO2e emissions	1	kg
Water supply		
Water supply	47,125	m3
Water treatment		
Water treatment	70,688	m3
Purchased Goods and Services		
Purchased Food		
Condiments (honey, ketchup, peanut butter)	19.1	kg
Dairy (milk, yoghurt, cheese, cream, butter)	3,685	kg
Dark chocolate	7.4	kg
Eggs, hen, in shell	229	kg
Fish (farmed)	54.4	kg
Meat, cattle	495	kg
Meat, chicken	2,073	kg
Meat, pig	359	kg
Pastries	1,910	kg
all other foods	92.4	k USD
bread and other baked goods	23.7	k CAD
breakfast cereals	0.13	k USD
cheese	11.8	k USD

coffee and tea	23	k CAD
cookies, crackers, pastas, and tortillas	0.74	k USD
corn products	0.74	k USD
fresh vegetables, melons, and potatoes	6.92	k USD
fresh wheat, corn, rice, and other grains	8.96	k USD
ice cream and frozen desserts	0.74	k USD
refined vegetable, olive, and seed oils	2.22	k USD
seasonings and dressings	0.94	k USD
snack foods	45.1	k CAD
sugar, candy, and chocolate	1.11	k USD
Purchased Goods and Services		
accounting, tax preparation, bookkeeping, and payroll	100	k CAD
adhesives	2.23	k CAD
air conditioning, refrigeration, and warm air heating equipment	71.8	k USD
architectural, engineering, and related services	62.7	k CAD
asphalt pavement	10	k USD
audio and video equipment	130	k CAD
buildings and dwellings services	1,211	k CAD
carpets and rugs	9.54	k USD
cement	0.329	k CAD
clay and ceramic products	4.24	k USD
clothing	63.8	k CAD
compressed gases	7.5	k USD
concrete pipe, bricks, and blocks, upstream emissions	0.329	k CAD
electronic equipment repair and maintenance	110	k CAD
facilities support	2,095	k USD
general merchandise stores	58.2	k USD
glass and glass products	1.21	k CAD
heating equipment other than warm air furnaces	50	k CAD
institutional furniture	100	k USD
lawn and garden equipment	5	k CAD
light fixtures	10.6	k USD
nonresidential building repair and maintenance	240	k USD
office administration	838	k USD
ophthalmic goods	4.14	k USD
other basic inorganic chemicals	28.9	k CAD
paints and coatings	2.7	k USD
pharmaceutical products (pills, powders, solutions, etc.)	42.2	k USD
photography and photocopying equipment	10	k USD
postal service	0.61	k USD
ready-mix concrete	10	k CAD
sand, gravel, clay, phosphate, other nonmetallic minerals	4.58	k USD

shelv	ving and lockers	10	k CAD	
sport	ting and athletic goods	20.9	k USD	
surgi	ical and medical instruments	220	k USD	
telep	phones	15	k CAD	
vacc	ines and other biological medical products	1	k CAD	
Purchased Of	ffice Materials and Equipment			
all ot	ther converted paper products	1	k CAD	
book	ss, newspapers, magazines, and other print media	1	k CAD	
cardl	board	1	k CAD	
comp	puter storage device readers	1	k CAD	
comp	puter terminals and other computer peripheral equipment	28	k CAD	
comp	puters	62	k CAD	
exter	rnal hard drives, cds, other storage media	1	k CAD	
ink a	and ink cartridges	39.8	k CAD	
maga	azines and journals	20.4	k CAD	
office	e furniture and custom architectural woodwork and millwork	25.1	k CAD	
office	e machinery	1	k USD	
office	e supplies (not paper)	294	k CAD	
other	r miscellaneous electrical equipment and components	3.89	k CAD	
pape	er	76.9	k CAD	
photo	ography and photocopying equipment	38.5	k USD	
plast	tic bags, films, and sheets	1	USD	
plast	tics	1	k CAD	
prima	ary batteries	16.4	k CAD	
sanit	tary paper (tissues, napkins, diapers, etc.)	10	k CAD	
soap	and cleaning compounds	10	k CAD	
softw	vare	223	k CAD	
telep	phones	1	k CAD	
Server Use				
Server use				
data	processing and hosting	141,154	CAD	
Third Party Vehicle U	Jse			
Leased trucks				
Dies	el medium and heavy duty truck	1,900	km	
Leased vans				
Dies	el light duty truck, freight	780	km	

Key Observations

Overall

• For the 2021/2022 assessment period, no valid market-based instruments have been applied to the Scope 2 energy consumption, moreover the location included in the scope of this assessment, Canada, has no valid electricity residual mix factor available.

Therefore, the location-based factor has been applied to the electricity consumption to derive a result in line with the Scope 2 market-based methodology. As such, both location and market-based methodologies have been reported as one below.

Location based methodology

- Overall emissions have increased by 3,971 by tonnes of CO2e, or 312.9%, from 1,269 tonnes of CO2e during the 2020/2021
 assessment period to 5,240 tonnes of CO2e during the 2021/2022 assessment period. This significant increase in emissions is due to
 the inclusion of various Scope 3 categories not reported in the previous assessment. These categories in order of prevalence include
 commuting, purchased goods and services, capital goods, business travel, leased assets, investments, and server use. Scope 3
 activities account for 91% of total emissions for the 2021-2022 assessment period.
- Commuting account for the largest portion of emissions with 2000 tonnes of CO2e, or 38.2% of the total emissions. From commuting, cars represented the largest contributor with 1,025 tonnes of CO2e, or 19.6% of total emissions.
- Purchased goods and services account for the second largest portion of emissions with 1,517 tonnes of CO2e, or 29% of the total
 emissions.

Primary and Secondary Data

- To provide the most accurate estimate of your organization's GHG emissions, primary (actual) data should be used where available.
- For this assessment period, actual data accounted for 52,5 % of emissions, while estimated data accounted for 47.5% of emissions.
- · The following Scope 1 sources used estimated data: acetylene, refrigerant gas loss, other fuels, and off-road vehicles and equipment
- Future improvements to data quality involve the collection of actual data of the above listed sources.

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