



Task Force on Climate-related Financial Disclosure (TCFD)

Report 2024-2025

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About CBC/Radio-Canada

CBC/Radio-Canada is Canada's national public broadcaster. Through our mandate to inform, enlighten and entertain, we play a central role in strengthening Canadian culture. As Canada's trusted news source, we offer a uniquely Canadian perspective on news, current affairs and world affairs. Our distinctively homegrown entertainment programming draws audiences from across the country. Deeply rooted in communities, CBC/Radio-Canada offers diverse content in English, French and eight Indigenous languages: Dëne Sųłíné, Dene Kədá, Dene Zhatié, Eastern Cree, Dinjii Zhu' Ginjik, Inuktitut, Inuvialuktun and Tłıchq. We also deliver content in Spanish, Arabic, Chinese, Punjabi and Tagalog, as well as both official languages, through Radio Canada International (RCI). We are leading the transformation to meet the needs of Canadians in a digital world.

About This Report

This is the third edition of our Task Force for Climate-related Financial Disclosure (TCFD) report, which provides an update on our progress as related to embedding climate-related risks and opportunities into our governance, strategy, risk management and metrics and targets. It covers the reporting period between April 1, 2024 to March 31, 2025.

The TCFD promotes a series of recommendations that encourages companies to transparently disclose climate-related risks and opportunities in support of financial stability. Through 11 disclosure recommendations, covering four different pillars (governance, strategy, risk management, and metrics and targets), the recommendations establish comparable and consistent guidelines for organizations to disclose (and manage) climate impacts on business and investment decisions.

Under the oversight of the International Financial Reporting Standard (IFRS), in June 2023, the International Sustainability Standards Board (ISSB) issued its two sustainability disclosure standards, IFRS S1, General Requirements for Disclosure of Sustainability-related Financial Information, and IFRS S2, Climate-related Disclosures. While these standards incorporate the recommendations of TCFD, at the time of this publication, no regulatory body in Canada has yet indicated when S1 and S2 will be required. Until the time that a decision is reached, CBC/Radio-Canada will continue to report using the TCFD framework. It should be noted that the requirements of IFRS S2 are largely consistent with the recommendations of the TCFD, making CBC/Radio-Canada well positioned to align with the requirements of S2, when the time comes.

A Message from the President and CEO

In 2021, with the launch of our first environmental strategy, *Greening our Story*, CBC/Radio-Canada made a promise to Canadians: to become the world-class, sustainable public media organization that they deserve.

Becoming world class means following the best global standards for sustainability. That's why, in 2022, we chose to adopt the framework of the Task Force on Climate-related Financial Disclosures (TCFD), which was created to help organizations effectively and transparently disclose climate-related risk and opportunities.

This report uses the TCFD framework to outline how climate change is influencing our governance, strategy, risk management and metrics. It also demonstrates our progress on reducing our fuel and energy consumption, implementing a zero-waste framework, making our production more sustainable, and more.

Yet Canadians expect their public broadcaster to propel environmental change beyond our walls too. That's why we are working with both public and private broadcasters to reduce the carbon footprint of the media industry. Last year, we joined the Green Frame coalition of Crown corporations, federally funded organizations and screen-based content funds to minimize the environmental impact of Canadian TV and film production. We are also a founding member of Canadian Broadcasters for Sustainability and part of other industry groups to effect sustainable change.

CBC/Radio-Canada will continue to implement environmentally friendly thinking in all we do, both to reduce our carbon footprint, and to prepare for the effects of climate change, to ensure our long-term success. I am proud to lead an organization committed to responsible and meaningful climate action.



A handwritten signature in black ink, appearing to read 'P. Bouchard'.

Marie-Philippe Bouchard
President and CEO



Task Force on Climate-related Financial Disclosures (TCFD)

1. Governance

TCFD PILLAR	RECOMMENDATION	RECOMMENDED DISCLOSURES
GOVERNANCE	Disclose the organization's governance around climate-related risks and opportunities.	<ul style="list-style-type: none"> a) Describe the board's oversight of climate-related risks and opportunities. b) Describe management's role in assessing and managing climate-related risks and opportunities.

CBC/Radio-Canada's commitment to integrate sustainable thinking in all we do is the key objective of our policy on Environmental Sustainability ([SEC-5](#)) and our environmental sustainability strategy *Greening Our Story*. Applying an enterprise-wide approach, the policy and strategy seeks to facilitate the integration of sustainability into business processes by setting science-based targets to reduce our emissions, decrease our consumption, eliminate waste, and in time, achieve net zero emissions.

This directive is further supported by an Accountability Table that lays out the various environmental sustainability responsibilities across the Corporation. These responsibilities are shared amongst the following groups: CBC/Radio-Canada's Board of Directors, Senior Executive Team, Environmental Governance Executive Committee, Health, Safety and Environment, Sustainability Steering Committee, and all operational units as outlined in the table below.

Note: Those are overviews of the responsibilities and do not constitute exhaustive lists.

GOVERNANCE	
Board of Directors (through the Strategic Planning Committee)	<ul style="list-style-type: none"> • Oversees CBC/Radio-Canada's key environment and climate-related risks and opportunities that may impact future business decisions on an annual basis. • Oversees the progress of the environmental strategy against the goals and targets that were set. • Accountable for the environmental management plan in accordance

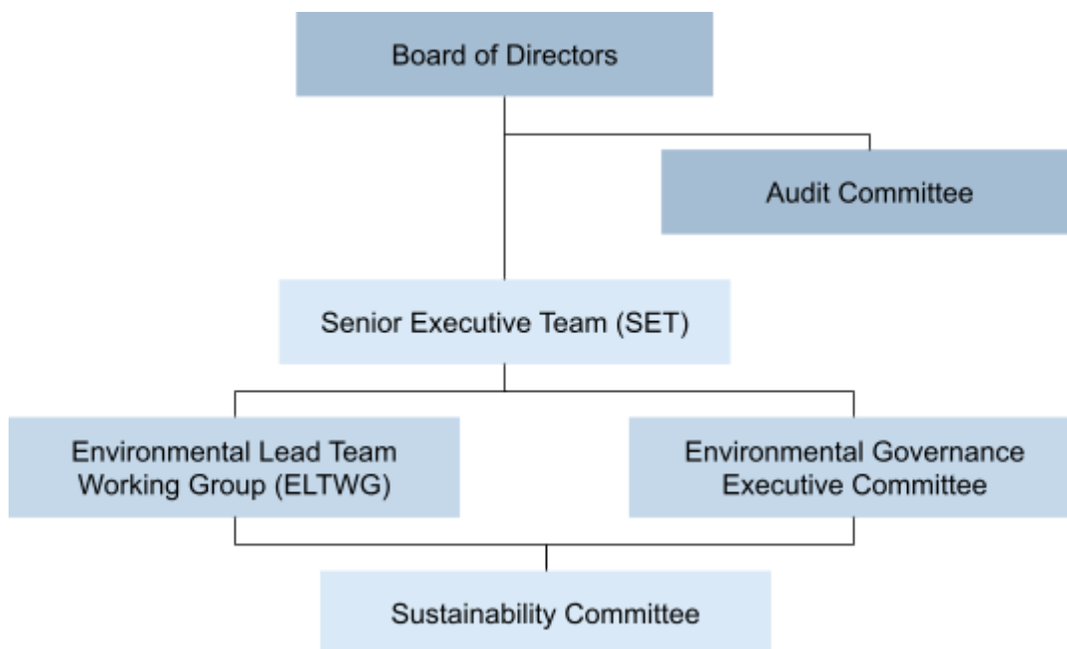
	<p>with risk management practices outlined in FIN-1 Risk Management.</p> <ul style="list-style-type: none"> • Approves policies and ensures that processes and systems required to manage environmental sustainability are in place. • Additional meetings are held on an ad hoc basis when climate issues potentially impacting the Corporation arise.
<p>Audit Committee</p>	<ul style="list-style-type: none"> • Assists the Board of Directors in providing oversight of financial reporting, internal control and risk management, which includes environment and climate-related risks and opportunities. • The Committee meets quarterly.
<p>Senior Executive Team</p>	<ul style="list-style-type: none"> • Identifies and manages risks and opportunities related to environmental sustainability. • Reports on the Corporation’s overall performance and key environment and climate-related risks and opportunities to the Strategic Planning Committee. • Recommends policies and oversees reporting and internal control systems. • Resolves cross-component environmental issues and challenges. • The Senior Executive Team’s sponsor is the Vice-President, Legal Services, General Counsel and Corporate Secretary.
<p>Environmental Governance Executive Committee</p>	<ul style="list-style-type: none"> • Consists of a cross-functional committee with executive representation from across all relevant business components. • Ensures executive accountability of targets and other related deliverables owned by each component as set out in the Corporation’s environmental sustainability strategy. • The Committee meets quarterly and is chaired by the Vice-President, Legal Services, General Counsel and Corporate Secretary.



<p>Health, Safety and Environment</p>	<ul style="list-style-type: none">● Responsible for the development, implementation and maintenance of SEC-5 Environmental Sustainability.● Coordinates the Corporation's initiatives related to environmental sustainability by leading and coordinating the work of the Environmental Governance Executive Committee, the Sustainability Steering Committee and the Environmental Lead Team Working Group.● Leads and coordinates the implementation of initiatives related to greening of operations following sustainable environmental practices and in alignment with the Corporation's environmental strategy.● Develops guidelines, procedures and plans to ensure environmental compliance and the ongoing improvement of the environmental management system.● Measures and analyzes data toward the strategy and annual reporting requirements.● Prepares reports on the environmental performance of the Corporation.● Develops training and ongoing environmental engagement opportunities.
<p>Sustainability Steering Committee</p>	<ul style="list-style-type: none">● Consists of a cross-functional committee with key representatives from across all relevant business components.● Develops, implements and monitors sustainability action plans.● Participates in communication and employee engagement initiatives, including awareness and training campaigns related to the strategy.● The Committee meets monthly and is chaired by the Senior Manager, Environmental Sustainability, Health, Safety and Environment, Legal Services.

<p>Environmental Lead Team Working Group</p>	<ul style="list-style-type: none"> • Develops, implements and maintains sustainable environmental procedures and practices for the Corporation, in alignment with SEC-5 Environmental Sustainability and the Corporation's environmental strategy. • Works toward transforming corporate practices to achieve net-zero emissions. • The Committee meets quarterly and is chaired by the Senior Manager, Environmental Sustainability, Health, Safety and Environment, Legal Services.
<p>Operational business units</p>	<ul style="list-style-type: none"> • Own and are responsible for the environmental projects and initiatives within their unit. • Identify and assess environmental risks and opportunities through the annual business plan process. • Develop and execute detailed plans to manage environmental risks and opportunities in accordance with FIN-1 Risk Management.
<p>All management</p>	<ul style="list-style-type: none"> • Integrate sound environmental sustainability management planning and processes into the business processes. • Identify and report on environmental risks and opportunities, including causes, impacts and mitigations.
<p>All employees</p>	<ul style="list-style-type: none"> • Apply sound environmental sustainability management within the scope of their duties and responsibilities. • Report to their supervisor environmental risks and opportunities with causes, impacts or mitigations beyond their scope of responsibility.

The following graph presents an overview of CBC/Radio-Canada's governance structure.



Internal working groups

TCFD Taskforce	<ul style="list-style-type: none">• Composed of representatives from Finance (External Reporting and Risk Management teams) and Legal (Health, Safety and Environment team).• To implement TCFD recommendations and integrate climate-related risks and opportunities into CBC/Radio-Canada, following the four pillars of governance, strategy, risk management, and metrics and targets.• The working group meets bimonthly.
Security and Resiliency team	<ul style="list-style-type: none">• The Resiliency team provides support to all teams and regional locations to ensure the sustainability and continuity of our business and the successful recovery and return to normal operations in the event of a disruption to our services.• The team works closely with the Health, Safety and Environment department to prepare for the various risks faced by the Corporation including climate-related risks.

Green Teams	Internal working groups focused on environmental sustainability, including climate risks and opportunities, have been formed at the business component level. These include but are not limited to:	
	<ul style="list-style-type: none"> ● Horizon vert (Radio-Canada green team) ● English Services Environmental Influencers Group ● Real-Estate/BGIS Energy and Sustainability Team ● LEED Team 	<ul style="list-style-type: none"> ● Sustainability stewards / Eco-ambassadors ● CBC Sports Green Team ● T&I Sustainability Committee ● CBC Studios Green Team ● Finance Green Team

Internal Engagement

Support is provided to the internal working groups listed above in a multitude of different ways. Our success to date is thanks to the training and engagement opportunities we offer our employees. The examples listed below highlight some of these initiatives:

- **Sustainable production training:** Since the launch of the strategy, over 175 employees have completed training on sustainable production practices. We also updated our sustainable production training offering and converted it to an online self-study program.
- **Development of tools and resources:** New sustainability guidelines for studio rentals in Radio-Canada, sustainability budget templates for productions, carbon calculator training and the development of a Green Production Guide (in-house and external).
- **Climate training courses:** We continued to offer several sustainability courses, including a course on environmental journalism and a climate storytelling workshop in collaboration with [Good Energy](#) and the Canadian Media Producers Association.
- **Best practice guidelines:** Our best practice guidelines on subjects from sustainable swag to digital sobriety are available for all employees to encourage responsible behaviour on a variety of sustainability themes.
- **Les Valoristes:** As part of the ongoing work to promote zero waste, our Montreal facility participated in a pilot project with Les Valoristes, a co-op with the mission of encouraging and supporting people who recover refundable, recyclable or reusable materials for economic, social and/or environmental reasons. This program helps improve social inclusion, while also improving the sorting of recyclable items.



- **Directive on Sustainable Procurement:** Launched in August 2023, our Directive on Sustainable Procurement requires the Corporation to take into account social and environmental considerations in our procurement processes. Alongside this directive, we launched the [Vendor Code of Conduct](#) which sets out the ethical and sustainable principles and expected behaviours for all vendors when conducting business with CBC/Radio-Canada. In 2024-2025, we worked diligently to include sustainability criteria in our sourcing process based on the product or service being procured. Our long term goal is to ensure that sustainability is included in the procurement process while we collect data that will be used to transition from a spend-based calculation to one that focuses on our activities.
- **Enterprise Resource Planning (ERP):** For the first time, environment, social and governance (ESG) requirements will be included as part of the new ERP solution. We anticipate this project to be completed within 12 months, which will result in an impactful culture shift in the coming years.
- **Sustainability in Media Solutions:** In 2023-2024 a new green team was formed, the Responsible Media Solutions Green Task Force. This group is working closely with international industry experts to build a cohesive strategic plan and roadmap to pioneer sustainable practices in advertising carbon emissions in the Canadian media landscape. Their work throughout 2024-2025 led to the development of a soon-to-be-released carbon calculator that will help advertisers calculate the Scope 3 emissions of ad products sold to clients. There is much more ahead with this exciting initiative.
- **Environmental Communications Committee:** The Environmental Communications Committee was formed as a way to leverage and coordinate strategic communications about our efforts to be more environmentally sustainable throughout the organization and industry. A key mandate of this group is to raise awareness and engage employees across the Corporation on all matters related to environmental sustainability.
- **Green Summit:** In 2024 we hosted our second annual Green Summit, a week-long employee event featuring workshops and training sessions on the circular economy and eco-anxiety, waste management information kiosks, plug-in electric vehicle showcases, and much more.
- **Sustainable commuting:** Bike storage facilities and shelters, on-site and indoor bike parking, personal facilities supporting cycling to work, bike repair kits, and workshops continue to be made available throughout all our facilities across Canada. In Montreal, our efforts were awarded silver certification from Vélo Québec's [Vélosympathique](#) program, an upgrade from our prior bronze certification.

For the complete list of engagement activities, refer to the [Environmental Sustainability Report 2023-2024](#)

Partnerships

Under the *Greening Our Story* strategy, CBC/Radio-Canada has a duty to be leaders of sustainable change within the media industry. As the national public broadcaster, we have built partnerships to support this responsibility, having played a critical role in the development of the [Canadian Broadcasters for Sustainability](#) and the recently-announced [Green Frame](#) coalition. The table below highlights some of our key partnerships.

Partner	Description
Canadian Broadcasters for Sustainability	<ul style="list-style-type: none"> • Composed of 23 Canadian broadcasters, including AMI, Asian Television Network, Bell Media, Blue Ant Media, CBC/Radio-Canada, Channel Zero, Chek, Corus, CPAC, Hollywood Suite, British Columbia’s Knowledge Network, NTD, Uvagut, OutTV, Pelmorex Corp, Remstar, Rogers, Super Channel, TFO, TV5, TVO, Wildbrain Television • Committed to working together under a joint action plan to increase environmentally sustainable change
Green Frame	<ul style="list-style-type: none"> • Announced at the Sustainable Production Forum in September 2024 • Composed of the Bell Fund, Black Screen Office, Broadcasting Accessibility Fund, Canadian Independent Screen Fund for BPOC Creators, CBC/Radio-Canada, Canada Media Fund, Independent Production Fund, Indigenous Screen Office, National Film Board of Canada, Shaw Rocket Fund and Telefilm Canada. • Strives to reduce the environmental impact of Canadian TV and film production through collaboration and by encouraging sustainability throughout a production's lifecycle, from its’ commissioning to its’ distribution
On tourne vert (OTV)	<ul style="list-style-type: none"> • Signed a federating partnership with OTV in March 2023 • OTV is an initiative led by the Bureau du cinéma et de la télévision du Québec (BCTQ) and aims to raise awareness and encourage Quebec audiovisual productions to adopt eco-responsible practices and reduce their ecological footprint on film sets, while mobilizing employees and attracting foreign productions to Quebec studios.



<p>Sustainable Entertainment Society (SES)</p>	<ul style="list-style-type: none">● A signature or venue partner since 2021, CBC/Radio-Canada has partnered with SES at their annual flagship event the Sustainable Production Forum. This full-day event focuses on accelerating sustainability and decarbonization in the motion picture industry, featuring a wide range of premium virtual and in-person programming.● SES is a Canadian non-profit organization with a mission to accelerate sustainable development through culture, arts and entertainment.
<p>Seeds of Change</p>	<p>Launched and hosted by CBC, this annual event is a public-facing celebration of sustainability initiatives across the Canadian media industry. To date there have been 3 events.</p>
<p>Academy of Canadian Cinema and Television</p>	<ul style="list-style-type: none">● In 2023, together with the Academy of Canadian Cinema and Television, CBC announced the introduction of the Sustainable Production Award.● The award is designed to recognize a production that has shown excellence in sustainable production.
<p>Other media and non-media organizations</p>	<p>We have engaged with external stakeholders in a multitude of different ways from panelists at seminars or conferences to active participation in working group meetings. The following is a list of some of the organizations with whom we have collaborated since 2020 in our ongoing efforts to lead sustainable change:</p> <ul style="list-style-type: none">● Association Québécoise de la Production Médiatique (AQPM)● BAFTA/albert● BGIS● Canada Media Fund● Canadian Marketing Association● Canadian Media Producers Association (CMPA)● Conference Board of Canada● CreativeBC● Crown Corporations Greening Community of Practice● Environment and Climate Change Canada (Net Zero Challenge)● European Broadcast Union (EBU)

- Espace de concertation sur les pratiques d'approvisionnement responsable (ECPAR)
- Green Spark Group
- Good Energy Playbook
- Kidscreen
- Net Zero Challenge Community of Practice
- NetZeroMedia
- North American Broadcasters Association
- Producing for the Planet
- Public Media Alliance
- Quantum Lifecycle
- Reel Green
- Society of Motion Picture and Television Engineering
- Telefilm
- VidTrans

A complete list of our partners and the efforts made to engage with internal and external stakeholders is outlined in the latest [Annual Environmental Sustainability Report](#).

2. Strategy

TCFD PILLAR	RECOMMENDATION	RECOMMENDED DISCLOSURES
STRATEGY	Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy and financial planning where such information is material.	<ul style="list-style-type: none"> a) Describe the climate-related risks and opportunities the organization has identified over the short-, medium- and long-terms. b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy and financial planning. c) Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.



Greening Our Story



[Greening Our Story](#) is CBC/Radio-Canada's first ever corporate strategy on environmental sustainability. As the public broadcaster, we recognize that we have a responsibility to take action against climate change. Our mission is to build an environmentally sustainable public service media company that current and future generations can be proud of, with a vision of embedding environmentally sustainable thinking in all we do.

The strategy is divided into four pillars:

1. Producing Sustainably, which is focused on advancing sustainable production in Canada.
2. A Light Footprint, which speaks to reducing our greenhouse gas (GHG) emissions across our activities, operations and decision making.
3. Scripting a New Path, which focuses on embedding environmental sustainability as a key value through which all our work is carried out.
4. Shaping our Narrative, which highlights how we will demonstrate leadership with our employees, audiences and Canadians by sharing our story and staying accountable.

This five-year strategy builds on our environmental work to date and takes our aspirations to the next level. It is our roadmap to decarbonize our Corporation and accelerate our environmental and climate-related commitments. In keeping with the [globally agreed target](#) to limit the planet's temperature rise to below 1.5°C (pre-industrial levels), it encompasses everything we do: from how

we produce our content, how we operate our business and how we make choices to avoid waste, to how we reduce our energy consumption and limit our carbon footprint.

In June 2023, [we committed to the Environment and Climate Change Canada's Net-Zero Challenge](#), a voluntary initiative that encourages businesses to develop and implement credible and effective plans to transition their facilities and operations to net-zero emissions by 2050. As part of this framework, we are required to develop a roadmap and set supporting targets toward 2050, as well as publicly report on our progress. By joining the challenge, we are embarking on a longer-term strategy and will be able to map out efforts to a larger and more ambitious goal.

As we quickly approach the final year of our five year strategy, it is clear that there is more to be done and we remain committed to our original mission and vision. Our commitment to environmental sustainability is centred around the global call for responsible and meaningful action on climate change and we take our role in greening the Canadian media industry seriously. We know we are in a unique position to be on the forefront of sustainable change and to make a positive impact on this critical issue. We intend to continue to lead the public broadcaster, and the Canadian media industry as a whole.

Refer to [Greening Our Story](#) for more information about the strategy and our commitments. Progress made in relation to the strategy are outlined in our [Environmental Sustainability reports](#).

Annual Environmental Sustainability Report



As Canada's public broadcaster, we have a responsibility to report our activities to Canadians. We report our emissions data and decarbonization efforts in our Annual Environmental Sustainability Report. Accountability and transparency is critical towards our success as we continue to grow into a public media company current and future generations could be proud of.

For information about the last annual Environmental Sustainability Report which highlights the progress we have made in recent years, refer to the [environment section](#) of our corporate website.



Our 2023-2024 Progress at a Glance



Reduced greenhouse gas emissions by **16%**



Reduced energy consumption by **11%**



Reduced water consumption by **13%**



- **76%** of in-house productions using albert carbon calculator.
- Published the country's first ever industry **reports** on the carbon emissions of Canadian productions.
- Our studios are the first in Canada to achieve the **albert Studio Sustainability Standard**.



Installed **solar panels** in 3 transmission site for a total of 5 sites



Reduced travel-related greenhouse gas emissions by **39%**



Introduced a new **Directive on Sustainable Procurement** and **Vendor Code of Conduct**



17% of our fleet are now alternative energy vehicles



Produced **50,000 kg less** waste than FY 2022-2023



Diverted **152 metric tons** of e-waste from landfill



- Partnered with the **Sustainable Production Forum** for the fourth year in a row.
- Signed commitment to **Environment and Climate Change Canada's Net Zero Challenge**.
- Founding member of **Canadian Broadcasters for Sustainability**.

Sustainable production and operations

Production-related carbon calculations

In 2021, we became the first media organization in Canada to license a carbon calculator tool to help us measure what we want to manage: our environmental footprint by production. Developed in the UK, [albert](#) is a project that supports the entertainment industry in eliminating its environmental impact on and off screen. Included in its toolkit is a production carbon calculator that analyzes data from site locations, materials used and energy consumed. The compiled results provide a baseline that lets us know our footprint for a given production and allows us to target where we can make a difference.

As a way to be as transparent as possible with our learnings from using albert, in 2023-2024, CBC and Radio-Canada released their first-ever industry reports focused on Canadian productions and their associated carbon emissions. The second annual reports were issued in early 2025, establishing benchmarks for the English- and French-Canadian television industry against which future carbon reduction efforts can be measured

The results of these reports provide insights into the television production activities and genres that are the most carbon-intensive, aggregating and synthesizing data from in-house and independent productions that have submitted albert carbon footprint reports. It also identifies the areas where we should focus our efforts to have the biggest impact on reducing the carbon footprint of our productions.

These reports are just one of many efforts taken by CBC/Radio-Canada to prioritize sustainable production in Canada and in our industry. They are available on our [Corporate site](#) under the heading “Reports on Television Productions Carbon Emissions”.

A proud partner with On tourne vert

In March 2023, Radio-Canada announced a new federating partnership with [On tourne vert](#) (OTV), an initiative led by the Bureau du cinéma et de la télévision du Québec (BCTQ). Launched in April 2021, the On tourne vert program aims to raise awareness and encourage Quebec audiovisual productions to adopt eco-responsible practices and reduce their ecological footprint on film sets, while mobilizing employees and attracting foreign productions to Quebec studios.

An added benefit of our partnership is the ability to sustainably certify Radio-Canada’s productions. Radio-Canada achieved OTV accreditation for several of our current affairs programs, as outlined in the table below.

OTV Accreditation	Achieved by (Program Name, Year(s) Achieved)
Commitment level	<ul style="list-style-type: none"><li>• La semaine verte, produced by Radio-Canada, (2021-2022, 2022-2023, 2023-2024)



	<ul style="list-style-type: none">● <i>Découverte</i>, produced by Radio-Canada, (2021-2022, 2022-2023, 2023-2024)● <i>L'épicerie</i>, produced by Radio-Canada, (2021-2022, 2022-2023, 2023-2024)● <i>Le jour du Seigneur</i>, produced by Radio-Canada, (2022-2023, 2023-2024)● <i>Sérieux ?</i>, produced by Notre compagnie de production, (2022-2023, 2023-2024)● <i>5 Chefs dans ma cuisine</i>, produced by Zone 3, (2022-2023, 2023-2024)● <i>Les enfants de la télé</i> produced by Groupe Fair-Play, (2022-2023, 2023-2024)● Le Gala des 39e Prix Gémeaux, produced by Radio-Canada and L'Académie Canadienne du Cinéma et de la Télévision (2024-2025)● <i>La billetterie</i>, produced by Radio-Canada (2024-2025)● <i>Connexion</i>, produced by Radio-Canada (2024-2025)● <i>Entrez dans la bulle</i>, produced by Radio-Canada (2024-2025)● <i>La billetterie Acadie</i>, produced by Radio-Canada (2024-2025)● <i>Les poilus</i> - Saison 8, produced by Trio Orange (2024-2025)
Performance level	<ul style="list-style-type: none">● <i>L'oeil du cyclone</i>, produced by KOTV, (2022-2023)● <i>Makinium III</i>, produced by SLALOM and Groupe Fair-Play, (2022-2023)● <i>Jowanne</i> - Saison 3, produced by KOTV, (2024-2025)
Excellence level	<ul style="list-style-type: none">● <i>Zénith</i>, produced by KOTV, (2023-2024)● <i>Makinium IV</i>, produced by SLALOM and Groupe Fair-Play, (2023-2024)● <i>Vidanges</i>, produced by Koze Productions, (2022-2023)● <i>Question de jugement</i>, produced by KOTV and Radio-Canada (2024-2025)

- [L'oeil du cyclone](#) - Saison 5, produced by KOTV, (2023-2024, 2024-2025)
- [Le cyclone de Noël](#), produced by KOTV, (2024-2025)
- [Lakay Nou](#) - Saison 2, produced by Productions Jumelage, (2024-2025)
- [Les enfants de la télé XV](#), produced by Groupe Fairplay, (2024-2025)
- [La Fureur](#), produced by KOTV, (2024-2025)
- [Cirkus](#), produced by Slalom Production, (2024-2025)

As reported in the 2022-2023 Annual Environmental Sustainability Report, the albert certification program is no longer being offered to the international community, which includes Canada. In response to the absence of a Canada-wide certification program, we have made a decision to remove the 25% target to albert-certify our in-house productions. Instead, we will continue to encourage 25% of our in-house productions to pursue certification¹, where feasible,² or to commit to a sustainability action plan.

Green storytelling and programming

While the term “green storytelling” may be new, the concept is not. We have been reporting on the environment for well over 50 years with the launch of CBC’s [The Nature of Things](#) in 1960 and Radio-Canada’s [La semaine verte](#) in 1970. We have shared countless stories and documentaries and we have modelled environmentally sustainable behaviours in many of our productions. Our climate-related journalism is [award-winning](#), and we intend to continue to engage Canadians on our sustainability journey. A wide range of content and programming is available, including:

- [CBC News climate and environment page](#)
- [Radio-Canada News and environment](#)
- [Radio-Canada Changements climatiques](#)
- [Our Changing Planet Collection on CBC Gem](#)
- [TOU.TV Changement climatique](#)

¹ For the purposes of this commitment, “certification” refers to a sustainable production certification obtained from an authorized third party using a recognized and approved certification standard.

² Certification is dependent on the availability of programs in Canada. At all times, the Journalistic Standards and Practices will be respected and have precedence over certification.



We remain committed to focusing on the environment and climate change, from our green storytelling to our journalism across all our platforms.

Re-certified under the albert Studio Sustainability Standard

Introduced in 2022, the [albert Studio Sustainability Standard](#) is a voluntary global standard for studio facilities committed to transformative changes in their practices and systems, and it is designed to be the catalyst needed in the industry to decarbonize. Created by and for the industry, the standard focuses on where a facility can make improvements to reduce their environmental impact over six key areas: Climate, Circularity, Nature, People, Management and Data. By joining the Standard, studios become part of an industry-wide movement toward a greener future in the media industry, sharing knowledge and best practices and collaborating with other organizations for lasting change.

In [May 2024](#), CBC/Radio-Canada studios in Montreal (Studios A, B and C) and Toronto (Studios 40, 41 and 42 and CBC Kids) were awarded the albert Studio Sustainability Standard for fiscal year 2024-2025. This achievement was once again recognized in [April 2025](#) when the same studios, as well as our rented Studios at Grande, received recertification for 2025-2026.

By attaining this designation, we will continue to benchmark our progress toward sustainable production against other global industry leaders, forming partnerships and relationships with independent producers who are similarly focused on sustainability. This achievement demonstrates our ongoing commitment to a key mandate of the *Greening Our Story* strategy, specifically to advancing sustainable production in the industry and driving sustainable change in Canada.

Qualitative scenario analysis

In 2024-2025 we reviewed our qualitative scenario analysis, which aims to identify the potential impacts from relevant climate-related risks and opportunities. This exercise aims to enhance our resilience to climate-related risks and influence our business, environmental strategy and financial planning. This is in addition to the risk identification process described in section 3.

Top climate-related risks and opportunities

The table below outlines our top climate-related risks and opportunities. When selecting two time horizons, we aligned our short-term horizon (ST) with our Enterprise Risk Management (ERM) framework (12-18 months) and aligned our long-term horizon (LT) with the 2015 Paris Agreement and the Government of Canada's Net-Zero Emissions Accountability Act.

Climate risks

CLIMATE RISKS	DESCRIPTION	TIME PERIOD	POTENTIAL IMPACTS	MANAGEMENT RESPONSE
<p>Extreme weather events (Physical - Acute)</p>	<p>Physical damage to our transmission and production assets caused by wildfires, floods, ice storms and other extreme weather events.</p>	<p>ST, LT</p>	<p>Financial and business impacts</p> <p>Increased costs from asset damage, equipment repairs and asset impairment, and increased insurance premiums.</p>	<p>We continue to increase the granularity of information we have both internally and through third parties on extreme weather events. This will help inform our decisions on the investments needed to enhance our infrastructure resilience. Service disruptions are currently minimized through the use of generators and our buildings' adherence to code CSA S37 amongst others. Annual table top exercises are conducted to evaluate and build infrastructure resiliency. In 2024, we completed an exercise on wildfires and another on hurricanes.</p>
<p>Public perception on managing climate issues (Transition - Reputation)</p>	<p>Public perception of mismatch between CBC/Radio-Canada's messaging on climate issues and increased public environmental expectations.</p>	<p>ST, LT</p>	<p>Business and reputational impacts</p> <p>Decreased demand for our services due to not effectively achieving our climate-related targets.</p>	<p>We continue to maintain engagement with our key stakeholders and closely monitor our progress toward the achievement of our 2026 environmental targets as detailed in the latest Environmental Sustainability Report.</p> <p>We also continue to examine changes in legislation (e.g. the new Greenwashing Bill, Bill C-59) and their potential impact on our activities. In</p>



				January 2025, we invited external consultants to host two workshops (French and English) on this subject.
Increased costs associated with climate regulations (Transition - Policy and Legal)	Canada's transition to a low-carbon, net-zero economy may result in the emergence or acceleration of climate regulations.	LT	Financial impacts Increased operating costs, particularly through our supply chain.	Currently, there is uncertainty related to the magnitude and future impact. We continue to closely monitor the regulatory framework for any upcoming changes that may impact us.

Climate opportunities

CLIMATE OPPORTUNITY	DESCRIPTION	TIME PERIOD	FINANCIAL IMPLICATIONS	MANAGEMENT RESPONSE
Savings from energy efficiency	New building materials, standards and fuel-efficient vehicles create opportunities to lower emissions and costs.	ST, LT	Lower operational costs from rolling out energy-efficiency initiatives.	We continue leveraging the various initiatives already in place to accelerate energy efficiency in our operations, such as downscaling certain in-person operations, transitioning to fuel-efficient vehicles and retrofitting buildings. Examples highlighting our energy efficiency activities are detailed in our Environmental Sustainability Reports .

<p>Climate leadership through industry collaboration</p>	<p>As Canada’s public broadcaster, we are well positioned to leverage our influence and network to collaborate with industry partners, share climate risk best practices and amplify sustainable production impacts nationally.</p>	<p>ST, LT</p>	<p>Lower costs from leveraging best practices to improve our own sustainable production efforts.</p> <p>Higher demand for our services due to effectively managing climate risks and demonstrating climate leadership.</p>	<p>We continue to collaborate with external stakeholders on sustainable productions and show leadership in developing and implementing innovative approaches to producing and licensing content sustainably through the use of lower-emission energy sources, materials and e-waste management. In 2023 and 2024 we led the formation of the Canadian Broadcasters for Sustainability and Green Frame. Additional detail is outlined in our Environmental Sustainability Reports.</p>
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Climate scenario analysis

A climate scenario analysis was completed in fiscal year 2024-2025 and considered two scenarios for both physical and transition risks identified in the tables above, over a short- (2025 to 2027) and long-term (2030-2050) time horizon: a low and high temperature warming scenario.

Multiple sources were considered to achieve the following climate scenario analysis, including the Government of Canada’s carbon pricing trajectory and Emissions Reduction Plan 2030, and scenarios from the Bank of Canada, the International Energy Agency (IEA) and the Intergovernmental Panel on Climate Change (IPCC).

See the following table for a detailed analysis of each of the key scenarios analyzed.



Scenario 1	Scenario 2
<p>Low-emission scenario (IPCC SSP2-4.5)</p> <p>Considers that society will act vigorously to reduce GHG emissions.</p> <p>This is where the impacts of transitioning to a low-carbon economy will be very impactful.</p>	<p>High-emission scenario (“Business as usual” / IPCC SSP5-8.5)</p> <p>Considers business continues as usual and little government action and regulation is taken to combat climate change and emissions.</p> <p>This is where the physical impacts of climate change will be the most impactful.</p>

Timescales

We used two time horizons for both transition and physical scenarios. The first is a short-term horizon aligned with our Enterprise Risk Management (ERM) framework. The second is a long-term horizon aligned with the 2015 Paris Agreement and the Government of Canada’s policy to be net-zero by 2050. We assumed that we will be carrying out the same activities as we do today.

<p>Transition risk - Increased costs associated with climate regulations</p> <p>Under a net-zero transition scenario (Scenario 1), our suppliers in Canada, the US and the European Union would all be subject to an increase in the carbon price rate for advanced economies. However due to potential changes in the political and economic climate, it is currently unknown if there will be a change in the carbon tax requirement. For the purposes of this analysis, carbon taxation is included.</p> <p>In addition, new and emerging climate regulations at all levels of government may arise, such as requirements impacting our products and services, including energy</p>	<p>Physical risk - Extreme weather events</p> <p>Increased frequency and intensity of weather events in Scenario 2 may result in heavy winds, floods, wildfires and ice storms. We reviewed the impacts of these extreme weather events on both our production and transmission infrastructure where our key assets are located in Canada.</p> <p>Climate risks vary greatly region to region. Provinces with the highest climate exposure risks include British Columbia, Alberta and the Atlantic provinces.</p> <p>Our transmission infrastructure is more vulnerable to wildfires and ice storms. Some of our transmission towers are old</p>
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efficiency, waste management, materials and fleet.

Transition risk - Public perception on managing climate issues

As society transitions to a low-carbon economy (Scenario 1) and consumers come to expect climate engagement from corporations, public perception from authentically and effectively managing climate risk may impact us.

The public perception and potential reputational risk is further emphasized with the recent introduction of Bill C-59, The Greenwashing Bill (aka An Act to implement certain provisions of the fall economic statement).

and located in remote areas and our transmission antennas can break under the weight of falling ice.

Our production infrastructure in Scenario 2 is more vulnerable to floods since buildings with basements are prone to floods.

Business impacts

This year, we continued to assess the qualitative impacts of these scenarios on our operations and sourcing costs, as outlined in the risk data below.

Transition risk - Increased costs associated with climate regulations

- Carbon pricing may affect supply chain costs through both increased costs of inputs and higher prices of transportation across the value chain.

- Carbon pricing in Canada may also impact us directly through taxed operational emissions and higher fuel prices.

- There may also be increased costs associated with meeting new climate regulations, such as retrofits to meet national building codes.

Physical risk - Extreme weather events

Increased risk of extreme weather may cause increased damages to our transmission and production infrastructure, such as transmitters, antennas and production buildings. Damage from extreme weather events can lead to high capital expenses.

More specifically:

- Increasing frequency and intensity of ice storms in British Columbia, Alberta and the Maritimes increase the risk of damage to transmitters, antennas and buildings. This risk is highest in areas with high-rise



Transition Risk - Public perception on managing climate issues

- Decreased demand for our services and revenue if we are not seen by the public as effectively managing climate change.
- Increased risk of potential litigation under Bill C-59 if we are seen as “greenwashing” our sustainability objectives and performance.

buildings, as ice tends to accumulate and then fall at high speed.

- Pluvial floods, caused by heavy rains over prolonged periods of time in British Columbia and the Maritimes, pose risks to our production infrastructure, such as expensive technology for filming or post-production, especially if the production building has a basement.
- Exposure to wildfires is increasing in the Prairies and Northern Canada, particularly in the high-emissions long-term scenario. We are highly vulnerable to this risk, as it can lead to permanent destruction of a whole transmission site.

3. Risk management

TCFD PILLAR	RECOMMENDATION	RECOMMENDED DISCLOSURES
RISK MANAGEMENT	Disclose how the organization identifies, assesses and manages climate-related risks.	<ul style="list-style-type: none"> a) Describe the organization’s processes for identifying and assessing climate-related risks. b) Describe the organization’s processes for managing climate-related risks. c) Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organization’s overall risk management.

Our processes for identifying, assessing and managing environment and climate-related risks are embedded in our risk management program. For more details, refer to the *Risk Management* section of our [Annual Report 2024-2025](#).

Approach

The Board oversees CBC/Radio-Canada's risk management program, and the media and support business units are responsible for identifying and assessing risks, including environment and climate-related risks, as part of the annual business planning activities. Both the Board and the business units are supported by various parties, particularly the Risk Management and Internal Audit teams that provide independent expertise.

Identification and assessment of environment and climate-related risks

The identification and assessment of environment and climate-related risks and opportunities are a shared responsibility. The Risk Management team is responsible for designing the framework and providing the necessary tools to support the business units in their assessment of identified risks. Since 2023, environment-related risks, including environmental sustainability and climate change, are identified as a standalone business risk to be considered as part of the yearly risk assessment process. These risks were first introduced at the operational level through workshops. Business units are responsible for bringing to the attention of the Risk Management team any environment or climate-related risk that may affect our operations.

Management of environment and climate-related risks

Building upon the identification and assessment process described above, the business units are responsible for the ongoing management of environment or climate-related risks. The following are examples of our shared responsibility in managing climate-related risks and opportunities:

- **Our supply chain and supplier engagement process.** This is widely recognized as a significant area where corporate relationships can be leveraged to amplify results on sustainable outcomes, specifically on reducing emissions. In 2022-2023, we hired a dedicated resource focused on sustainable procurement, as well as introduced a new [Procurement Policy](#). In 2023-2024, we launched our directive on sustainable procurement and a Vendor Code of Conduct. In order to do so, our supply chain management team has developed sustainability criteria for inclusion in our (request for purchase (RFP) processes. In 2024-2025 we continued to refine our sustainability criteria on a case-by-case basis to ensure we are focusing on high-impact areas of opportunity. We also introduced a sustainable procurement champions program to better support the directive. With membership from business units in the organization, these employees were trained to help define and evaluate environmental and social criteria in our sourcing process. Our long-term goal is to require our key suppliers to measure their GHG emissions and share this data with us, as well as to set carbon reduction targets and have net-zero emissions plans. Improving the quality of the carbon footprint of the product and services that we procure will allow us to make the best strategic, environmentally sustainable decisions and establish an effective plan toward net-zero emissions.
- **The links between climate change and forced labour.** We continue to assess the links between climate change, the energy transition, and increased vulnerability to forced labour and child labour in supply chains. In May 2024, we issued our first report under the *Fighting*



Against Forced Labour and Child Labour in Supply Chains Act on the work undertaken in 2023-2024 to identify, address and prevent forced labour in our supply chains and activities. As forced labour is linked to environmentally degrading industries with significant climate change impacts, we gained a better understanding in 2024-2025 of our high-risk supply chain areas by conducting a supply chain risk assessment. We did not identify any occurrences of forced labour or child labour being used in its supply chain during the period. Should instances of forced or child labor be identified within the supply chain, we will implement a remediation plan adhering to industry standards and best practices. Our [latest report](#) was published in May 2025.

- **Production-related engagement and collaboration.** Linked to our ongoing vision of being leaders in the media industry, opportunities to manage climate-related risk can be found in our ongoing partnerships with the [Sustainable Production Forum](#), the Canadian Audio-Visual Certification Office (CAVCO), the Canadian Media Producers Association (CMPA), the North American Broadcasters Association, the Public Media Alliance and United Nations Entertainment and Culture for Climate Action (ECCA). For more information, refer to the [Partnerships](#) section of this report.
- **Improving resiliency through tabletop exercises:** In 2023, our operations in Yellowknife were directly threatened by wildfires. While we were fortunate to report no injuries to our employees or physical damage to our facilities, we recognized the importance of increasing the resiliency of our response to these types of threats and emergencies. In response, in 2024, our Security and Resiliency team worked closely with the Health, Safety and Environment department to prepare for the various risks faced by the Corporation including climate-related risks. Two table top exercises were conducted, one focusing on wildfires and the other centred on our response to the threat of a hurricane. The exercise scenarios developed are meant to be realistic and challenging for participants. Opportunities to conduct these scenarios include when there have been recent events impacting our operations; when new technologies are implemented or if there is staff turnover in key positions. After each exercise we complete a post-exercise report that captures lessons learned and any improvement actions or recommendations that should or can be implemented. It is our intention to complete at least one of these exercises every year.

4. Metrics and targets

TCFD PILLAR	RECOMMENDATION	RECOMMENDED DISCLOSURES
METRICS AND TARGETS	Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.	<ul style="list-style-type: none"> a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process. b) Disclose Scope 1, Scope 2 and, if appropriate, Scope 3 GHG emissions and the related risks. c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets.

As mentioned in the Strategy section above, CBC/Radio-Canada is currently approaching the final year of our five year strategy. Although we have accomplished a great deal in the last few years, we are cognizant of the fact that there is more to be done. We remain committed to our original mission and vision to embed sustainable thinking in all we do as we build a public media company that current and future generations could be proud of. We have begun work on the next strategy and will continue to work towards building the climate transition plan that will take us to 2050. New targets and commitments aligned with this plan are expected in 2026. Until then, the following table highlights key metrics relevant to the risks and opportunities identified in Section 2.



2024-2025 summary

SDG Goals	Indicator	2026 Targets	Results as of March 31, 2024 ^{3,4}	Progress - to - Date	TCFD Link to Risk or Opportunity
Fuel and Energy Consumption					
   	GHG emissions	Reduce by 25% <i>(Scopes 1, 2 & relevant 3)</i>	-17%	Tracking below target	Reduction of our emissions and overall energy footprint is a key mitigation for the risks of “Increased costs associated with climate regulations” and “Public perception on managing climate issues” (p.22-23). Achieving these targets also supports the “Savings from energy efficiency” opportunity (p.23).
	Energy consumption	Reduce by 15% <i>(Scope 1 & 2)</i>	-12% (owned facilities only)	On track	
	Water consumption	Reduce by 10%	-13% (owned facilities only)	On track	
	Travel	Reduce by 25% <i>(Scope 3)</i>	-39%	On track	
	Fleet	50% fuel-efficient or alternative-energy and 20% of these alternative-energy (electric or hybrid) <i>(Scope 1)</i>	35% in total, out of which 17% is alternative energy	On track	

³ Relative to our 2019-2020 baseline.

⁴ The data presented reflects our footprint as of March 31, 2024, the methodology of which was validated by a third party in March 2025. The data for 2023-2024 has been updated to reflect the results of this third party validation. Data is collected through invoices and reports from our utility providers accounting for a delay in data availability at the time of this report. A complete analysis of all data for fiscal year 2024-2025 will be available as part of the Environmental Sustainability Report in late fall 2025.

Material Use and Waste

	<p>Waste and recycling</p>	<p>Achieve a 75% diversion rate <i>(Scope 3)</i></p>	<p>41% (owned facilities only)</p>	<p>Revised target CBC/Radio-Canada commits to following a zero waste framework.</p>	<p>High diversion rate is a key mitigation for the risk of “Increased costs associated with climate regulations” (p.23).</p>			
					<p>Procurement</p>	<p>25% of the RFP solicitations will contain a sustainability criteria <i>(Scope 3)</i></p>	<p>17% of RFPs contain sustainability criteria.</p>	<p>On track</p>

Sustainable Production

	<p>In-house productions⁵</p>	<p>100% using a carbon calculator</p>	<p>76% of target met.</p>	<p>On track</p>	<p>Playing an active role in promoting and showcasing sustainable productions supports the “Climate leadership</p>
		<p>25% of these <i>albert</i> certified</p>	<p>On <i>tourne vert</i> certification achieved for</p>	<p>Revised target 25% of in-house productions will</p>	

⁵ For the purposes of this target, in-house production is defined as network radio or TV current affairs, news magazine style shows and in-house entertainment. Exclusions include news (including daily, local and field productions), co-productions and indies.



			11 Radio-Canada productions (in-house and independent).	be encouraged to pursue certification, where feasible, or will commit to a sustainability action plan	through industry collaboration” (p.24) opportunity and is a key mitigation in the “Public perception on managing climate issues” (p.22).
	Independent productions	50% using a carbon calculator	97% of target met.	On track	

For the first time, included below is a summary of the GHG emissions from our television productions as calculated using the [albert carbon calculator](#) for both in-house and independent productions.

Production-related GHG Emissions	2022-2023		2023-2024	
	CBC (English Services)	Radio-Canada (French Services)	CBC (English Services)	Radio-Canada (French Services)
Number of productions analyzed	64	32	50	46
Total tonnes of CO ₂ e for all productions	9,508 tCO ₂ e (total)	704 tCO ₂ e (total)	6,979 tCO ₂ e (total)	2,242 tCO ₂ e (total)
Tonnes of CO ₂ e per hour	36 tCO ₂ e/hr	1 tCO ₂ e/hr	24.3 tCO ₂ e/hr	2.6 tCO ₂ e/hr

The increase in GHG emissions from 2022-2023 to 2023-2024 can be attributed to a change in the types of productions footprinted. While the aggregate data cannot be directly compared year over year, it is possible to compare the changes in the emissions of a specific genre. A complete analysis of this data can be found at the following links:

- [Read the CBC report here](#)
- [Read the Radio-Canada report here](#)

These carbon footprint reports have established the benchmarks for the Canadian television industry and are intended as a tool to help CBC and Radio-Canada, as well as their production partners, identify opportunities to reduce their greenhouse gas emissions.

Refer to our latest [Environmental Sustainability report](#) for more information about our methodology and ongoing progress toward our 2026 targets.

GHG protocol

CBC/Radio-Canada evaluates our GHG emissions in accordance with requirements of the [GHG Protocol: A Corporate Accounting and Reporting Standard](#). Using the operational control approach, where an organization accounts for 100% of their GHG emissions from operations over which it has control, CBC/Radio-Canada selected the 2019-2020 fiscal year (April 1, 2019 to March 31, 2020) as the baseline year. This decision was determined by the impact COVID-19 had on the operations of our facilities and activities in 2020-2021.

A limited assurance review was conducted by KPMG LLP for our 2019-2020, 2020-2021 and 2021-2022 data. A copy of the Independent Limited Assurance Report is available on page 39 of our [2022-2023 Annual Environmental Sustainability Report](#).

Together with an external third-party, in September 2024 CBC/Radio-Canada completed a review of our Scope 1, Scope 2 and Scope 3 GHG emissions. The review consisted of an examination of our GHG quantification methods, data collection and reporting processes, and internal controls, as well as conducting testing procedures to ensure the reporting of accurate and complete GHG emissions for the 2023-2024 fiscal year.



GHG emissions are split into one of three scopes:

Scopes explained

Scope 1

Direct emissions from owned assets (e.g., company facilities, equipment and vehicles)

Scope 2

Indirect emissions from energy purchased (e.g., purchased electricity, steam, heating and cooling)

Scope 3

All other indirect emissions (e.g., transportation and employee commuting, waste, leased assets, business travel, purchased goods and services)*

* For CBC/Radio-Canada purposes, Scope 3 excludes production-related commissioned content (independent productions) due to the unavailability of an established methodology.

Scope 3 emissions ⁶	Relevance and explanation
Category 1: Purchased goods and services ⁷	Deemed to be relevant
Category 2: Capital goods ⁸	Deemed to be relevant
Category 3: Fuel- and energy-related activities (not included in Scope 1 or Scope 2)	Deemed to be relevant
Category 4: Upstream transportation and distribution	Deemed not to be relevant as not part of CBC/Radio-Canada activities.
Category 5: Waste generated in operations	Deemed to be relevant
Category 6: Business travel	Deemed to be relevant

⁶ For each Scope 3 category, no emissions were calculated using data obtained directly from suppliers or other value chain partners, except for upstream leased assets (Category 8), where 35% of our emissions was directly provided by our real estate property manager.

⁷ Emissions calculated prior to August 2023 used the [Quantis](#) online calculator tool, which provides an estimation of emissions based on the total spend. A [new spend-based tool](#) was developed in 2023-2024 to replace Quantis. Emissions from the 2019-2020 baseline year were updated using the new tool.

⁸ Emissions calculated prior to August 2023 used the [Quantis](#) online calculator tool, which provides an estimation of emissions based on the total spend. A [new spend-based tool](#) was developed in 2023-2024 to replace Quantis. Emissions from the 2019-2020 baseline year were updated using the new tool.

Category 7: Employee commuting	Deemed to be relevant
Category 8 ⁹ : Upstream leased assets	Deemed to be relevant
Category 9: Downstream transportation and distribution	Deemed not to be relevant as not part of CBC/Radio-Canada activities.
Category 10: Processing of sold products	Deemed not to be relevant as not part of CBC/Radio-Canada activities.
Category 11: Use of sold products	Deemed not to be relevant as not part of CBC/Radio-Canada activities.
Category 12: End-of-life treatment of sold products	Deemed not to be relevant as not part of CBC/Radio-Canada activities.
Category 13: Downstream leased assets	Deemed to be relevant.
Category 14: Franchises	Deemed not to be relevant as not part of CBC/Radio-Canada activities.
Category 15: Investments	Deemed not to be relevant as not part of CBC/Radio-Canada activities.

NOTE: For the purposes of our strategy, we have excluded production-related commissioned content (i.e., independent productions) from our Scope 3 evaluation due to the unavailability of established methodology to allow us to accurately calculate these emissions.

For detailed information about the methodology and assumptions applied, refer to our most recent [Environmental Sustainability Report](#).

The progress toward our reduction emissions for Scope 1, 2 and 3 emissions is shown in the table below.

⁹ All leased CBC/Radio-Canada assets are captured under Scope 3, Category 8.



GHG emissions data in tons CO₂e¹⁰

Scopes and categories	2019-2020 (Baseline year)	2022-2023	2023-2024 ¹¹	2024-2025
TOTAL (tCO ₂ e) - ALL SCOPES	74,727	65,572	57,355	N/A
Scope 1: Direct emissions from owned/controlled operations	3,581	3,698	3,293	<p>We continue to collect and analyze our Scope 1, 2 and 3 data at the time of this report.</p> <p>Publication of this data is anticipated in late 2025 in the Environmental Sustainability Report.</p>
Scope 2: Indirect emissions from the use of purchased electricity, steam, heating and cooling	10,225 ¹²	9,449	8,724	
Scope 3: Emissions (deemed relevant)	60,921	52,425	45,338	
Category 1: Purchased goods and services ¹³	26,770 ¹⁴	24,440	19,347	
Category 2: Capital goods	8,363	6,125	4,929	
Category 3: Fuel- and energy-related activities (not included in Scope 1 or Scope 2)	1,650	1,363	1,274	
Category 5: Waste generated in operations	438	191	174	

¹⁰ Occasionally, Statistics Canada revises some of its historic data, which can affect carbon emission values, thus impacting our total emissions.

¹¹ Data assured by a third party internal audit review

¹² Baseline recalculated following introduction of Scope 3 Category 13.

¹³ Does not include production-related commissioned content due to limitations in data methodology.

¹⁴ Data recalculated in alignment with our new [Scope 3 spend based tool](#).

Category 6: Business travel	6,486	4,215	3,988
Category 7: Employee commuting	6,004	5,969	5,805
Category 8: Upstream leased assets	8,741	7,419	7,403
Category 13: Downstream leased assets	2,611	2,703	2,418

To summarize, when compared to the 2019-2020 baseline, we are starting to see the manifestation of our efforts and accomplishments in our GHG emissions towards the environmental sustainability targets we have set. While there is still more work to be done, we have seen a 13% reduction in Scope 1 and 2 combined, and a 18% reduction for all relevant categories of Scope 3.¹⁵ Our biggest opportunities for improvement remain the electrification of our fleet (Scope 1), energy efficiencies within our Transmission and Broadcasting facilities (Scope 2), and our purchased goods and services (Scope 3).

Net Zero Challenge

Building on an analysis completed on our emissions by source, hotspot and area of impact, in 2024-2025, we completed a net-zero pathway mapping exercise that aligns with requirements of the [Net Zero Challenge](#). Our commitment to Environment and Climate Change Canada's Net Zero Challenge was announced in June 2023.

The pathway we developed is critical for future strategic planning and helped identify several possible decarbonization levers by Scope. The net zero model follows pre-requisites of the [Science Based Targets initiative](#) (SBTi) as we work toward alignment. Targets are considered "science-based" if they are in line with what the latest climate science says is necessary to limit global warming to 1.5°C above pre-industrial levels. Science-based targets provide a clearly defined pathway by specifying how much and how quickly an organization needs to reduce their GHG emissions over a specified period of time.

For more information on our sustainability metric and targets, refer to our latest [Environmental Sustainability Report](#).

¹⁵ Excluding Scope 3 Categories 1 and 2.



Measurement uncertainty

We rely on data from both internal tools and third parties to measure our GHG emissions. While these data are based on what we believe to be reasonable calculations for the applicable periods of measurement, there are inherent challenges in collecting this information, particularly as more accurate data sources become gradually available. As a result, changes in the way data are collected could result in certain information provided in future periods not being comparable with information disclosed in prior periods.

For example, base year emissions may need to be recalculated if one of the following occurs:

- The Corporation goes through acquisition or divestment;
- There are structural changes within the Corporation; or
- There are changes in the calculation methodology that will have a “significant” impact on the base year emission number.