

### **DECLARATION STATEMENT**

This PSO Climate Change Accountability Report for the period January 1, 2024, to December 31, 2024, summarizes our greenhouse gas (GHG) emissions profile, the total offsets to reach net-zero emissions, the actions we have taken in 2024 to minimize our GHG emissions and our plans to continue reducing emissions in 2025 and beyond.

### **AUTHORS**

This report was written by Energy and Environmental Sustainability (EES), a regional collaboration team of four health organizations that works to drive change for environmentally sustainable and climate resilient care across planning, design, construction and operations. Housed within the Facilities Management department, the EES team cannot do this work alone, and works with diverse teams, departments, and health care staff and medical staff across Providence Health Care.

## **COLLABORATORS**

In particular, we'd like to acknowledge the contributions of the Planetary Health Lead, the Environmental Stewardship Leadership Council and working group leads, Communications, Indigenous Wellness and Reconciliation, Food Services, Office of Strategy and Results, Facilities Management, Waste Management, PHSA Procurement and Supply Chain, Green+Leaders, clinical teams who are leading sustainability initiatives and many others named throughout this report.

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## Suggested citation:

Providence Health Care Climate Change Accountability Report 2024. Energy and Environmental Sustainability team, British Columbia, Canada.

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## Our Commitment to Indigenous Wellness and Reconciliation

Providence Health Care is committed to the process of Truth and Reconciliation with Indigenous Peoples and it is embedded in everything we do. This bold commitment from Mission: Forward, Providence's strategic plan, means that everyone at Providence holds responsibility to advance Indigenous wellness and reconciliation.

Truth and Reconciliation requires each of us to develop a shared understanding of the past and its lineage into the present. The truth is that our inheritance—collectively and individually—is one of continued colonialism, systemic and interpersonal racism, and profound injustice and inequities faced by Indigenous Peoples.

Reconciliation requires us all to take responsibility—as human beings and as an organization—for taking action grounded in humility and anti-racism. We are responsible for advancing Indigenous human rights in partnership with Indigenous Peoples, through processes underpinned by mutual respect and dignity.

First Nations, in what is now known as British Columbia, have been stewards and caretakers of the lands and waters since time immemorial. We affirm that efforts toward reconciliation are directly tied to the environment and respecting the land, plants and animals. We acknowledge that there is much to be learned about environmental stewardship from First Nations traditional knowledge, histories and teachings.

We would like to humbly and gratefully acknowledge that the work guided by our Mission, Vision and Values is delivered on the unceded, traditional and ancestral lands of the Coast Salish people—in particular, the xwməθkwəyəm (Musqueam), Skwxwú7mesh (Squamish) and səlilwətał (Tsleil-Waututh).

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## **Executive Message**

I am pleased to present our 2024 Climate Change Accountability Report which highlights the actions that Providence Health Care has taken to reduce its carbon emissions and to enhance climate resilience and environmental sustainability, and the plans underway to reach our climate goals.

This report responds to B.C.'s Climate Change Accountability Act, which sets ambitious greenhouse gas emissions reduction targets for public sector organizations and the CleanBC Plan and Roadmap. In 2024, our greenhouse gas emissions offsets from buildings, vehicles, paper and refrigerants totalled 8,109 tCO<sub>2</sub>e, representing an 11 per cent decrease in offsets from the previous year. To balance these emissions, we will invest \$212,861 in carbon offsets.

Yet, the emissions we are required to report represent a limited subset of health care's overall carbon footprint. We take personal responsibility for the carbon footprint produced by our operations and facilities. In B.C., we witness firsthand the effects of climate change on human health, caring for patients displaced by wildfires and floods and affected by declining air quality and rising temperatures.

As a Catholic health care organization, Providence is inspired by Pope Francis' 2015 Encyclical letter "Laudato Si'." in which he stated: "Climate

change is a global problem with grave implications: environmental, social, economic, political and for the distribution of goods. It represents one of the principal challenges facing humanity in our day. We need to reflect on our accountability before those who will have to endure the dire consequences.

In 2024, we unveiled our inaugural Planetary Health Strategy with accompanying annual work plans that lay out the key results we plan to achieve. This strategy is our plan to do more, and it requires us all to act and think in ways that consider our environment while improving clinical care outcomes. In May 2024, we appointed our first Planetary Health Lead-Quality and Utilization Improvement to lead this work.

When it comes to our planet's future, demanding change isn't enough, we must initiate it. That's why the new St. Paul's Hospital, opening in 2027, is Canada's first hospital to prioritize climate resilience in its design. The facility is designed to handle future climate extremes with energy-efficient systems that keep spaces comfortable and critical operations running, even during heatwaves or wildfire smoke. Its mechanical systems are built to meet 2050 climate projections, with a clear path to upgrade for 2080, ensuring long-term future-readiness. The design team carefully selected materials based

on their lifecycle greenhouse gas emissions, and at least 75 per cent of construction waste will be diverted from landfills.

As we build new facilities and upgrade existing ones, we're uncovering significant opportunities to reduce emissions. For example, the St. Vincent's Heather long-term care home, set to open in 2028, aims to run entirely on electricity. Designed to cut greenhouse gas emissions by up to 93 per cent, it will set a new benchmark for energy efficiency.

While we've taken significant steps forward in our ongoing stewardship journey, we recognize the urgent need to accelerate our efforts. I'm inspired by the passionate individuals throughout Providence who champion sustainable practices daily, from our Facilities Management Office and New St. Paul's Hospital Project design teams, to the grassroots Environmental Stewardship Team. Their ongoing dedication to sustainability and justice strengthens my belief that together, we can create a healthier planet for future generations to come.



**Fiona Dalton** 

President and Chief Executive Officer Providence Health Care | Driven by compassion and social justice, we are at the forefront of exceptional care and innovation

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## Our Story: Providence Health Care's Commitment to Planetary Health

With climate change posing a serious threat to human health, the urgency to focus on sustainability and build climate resilience is clear. Providence is accelerating our activities to significantly reduce the harmful environmental impacts of the health system and adapt to be resilient to climate shocks and stressors, in alignment with the B.C. Ministry of Health 2024 Mandate Letter and the CleanBC Roadmap to 2030.

## **Environmental stewardship,** a foundational principle

Sustainability has been a foundational principle of our Mission: Forward strategic plan since its launch in 2019. As a foundational principle, it signifies our commitment to embed sustainability in all that we do, and recognizes that our actions today impact the health and well-being of generations to come.

In 2024 we took this commitment a step further by documenting a planetary health strategic plan with three overarching directions: reduce our impact, build our capacity and develop our resilience. Our annual work plans outline the actions we will take and the results we aim to achieve to fulfill our commitments and meet or exceed national benchmarks. Everyone at Providence has a role to play.

## **Environmental Stewardship Team**

Founded in 2022, Providence Health Care's Environmental Stewardship Team brings together health care professionals committed to advancing the organization's planetary health strategy. This crossdisciplinary group welcomes participation, whether as core team members or project-based contributors, to drive progress on sustainability initiatives that benefit patient care and the planet.



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Our Progress: Tracking the Journey Providence's commitment to sustainability goes beyond our regulatory requirements, as we look for opportunities to improve across our operations. We are taking steps to include other impact areas, developing innovative solutions that position us as leaders in health care and foster a culture of environmental awareness and action.

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Regulatory Guidance

B.C. public sector organizations like Providence Health Care are expected to prepare for the impacts of climate change and do their part to protect the environment by following government requirements and meeting set goals. The *Climate Change Accountability Act* sets ambitious greenhouse gas (GHG) emissions reduction targets (from a 2007 baseline) for public sector organizations:

40% by 2030

60% by 2040

BO% by 2050 These targets include emissions from owned and leased buildings, the use of fleet vehicles, paper consumption and refrigerants.

The provincial government's CleanBC Plan and Roadmap sets even more aggressive targets (from a 2010 baseline):

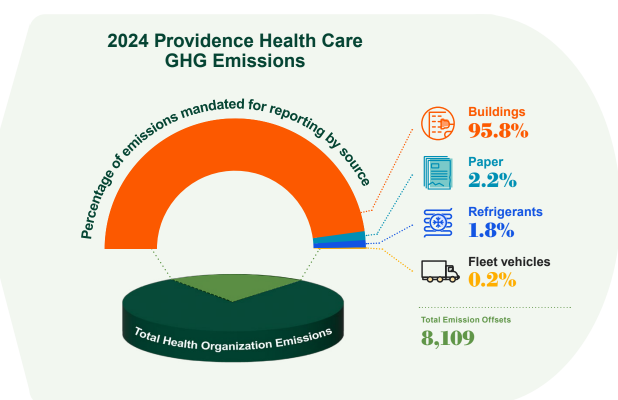
**50%** reduction in emissions for public sector buildings by 2030

40%
reduction in fleet vehicle emissions by 2030

## **Health Care Opportunities to Increase Impact**

As a leader in environmentally sustainable and climate resilient care, Providence recognizes that meaningful climate action extends beyond in-scope emissions reporting. Our goal is not simply to meet regulatory requirements, but to lead by example within the health care sector. BC's *Climate Change Accountability Act* (CCAA) mandates reducing emissions from buildings, fleet vehicles, paper, and refrigerants. These sources represent only a fraction of health care's total environmental impact.

By tracking key performance indicators in energy use, GHG emissions, waste, transportation and water, we are developing innovative solutions to understand and reduce our organizational footprint. This year we're enhancing our emissions tracking with a new methodology for reporting fugitive emissions from refrigerant assets, such as heating, cooling, ventilation and medical equipment.



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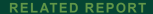
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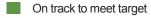


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## **Energy and Carbon**

	Key Performance Indicator (Metric)	2024 Results*	2025 Target	2030 Target
y Guidance	To meet the CCAA target, decrease total GHG emissions from owned and leased buildings, fleet vehicles, paper use and refrigerants from 2007 levels (% change of tCO <sub>2</sub> e*/year)	30%	16%	40%
Regulatory	To meet the CleanBC target, decrease total GHG emissions from owned and leased buildings from 2010 levels (% change of tCO <sub>2</sub> e/year)	28%	16%	50%
	Decrease the amount of GHG emissions generated per floor area of owned and leased buildings from 2010 levels (% change of tCO <sub>2</sub> e/m <sup>2</sup> /year)	28%	25%	50%
	Decrease the amount of energy used per floor area of owned buildings from 2007 levels (% change of ekWh/m²/year)	15%	20%	25%



Minimal or slow progress toward target

Behind schedule to meet target and requires attention

tCO<sub>2</sub>e refers to tonnes of carbon dioxide equivalent.



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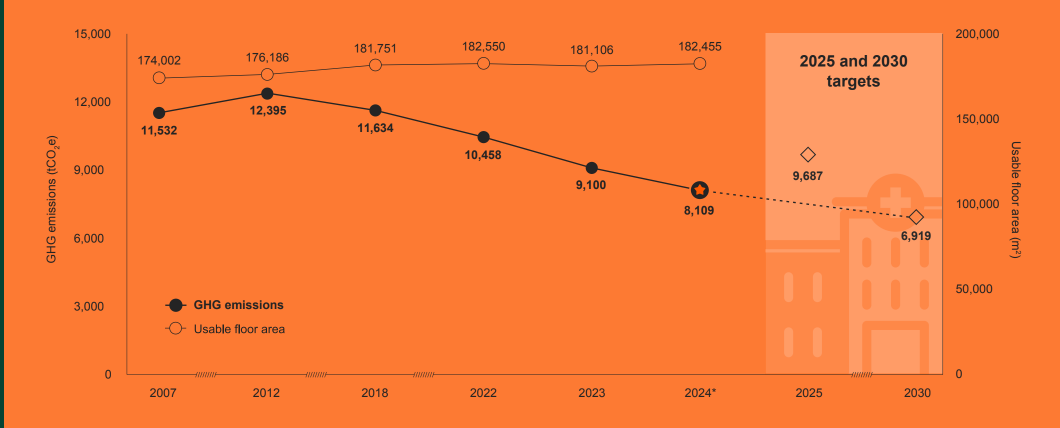
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## GHG Emissions (Owned and Leased Buildings, Fleet, Paper and Refrigerants) and Usable Floor Area





<sup>2024</sup> is the first year refrigerants are included in reported emissions data.

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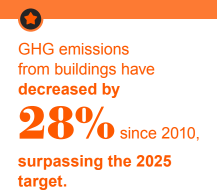
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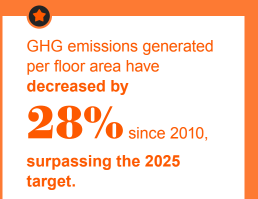
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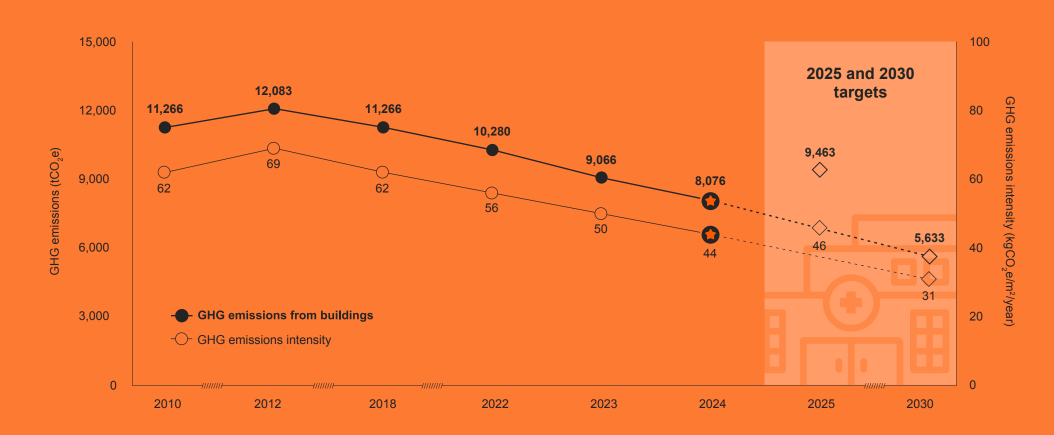
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## GHG Emissions and Intensity (Buildings Only, Owned and Leased)







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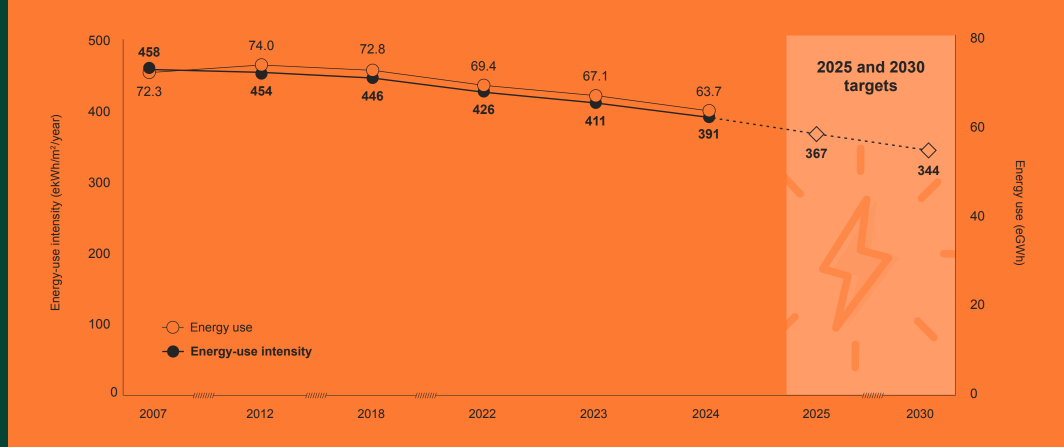
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## **Energy Use and Intensity**

Energy use has decreased by

Energy use per floor area has decreased by

150/0 since 2007.



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Key Performance Indicator (Metric)	2024 Results	2025 Target	2030 Target
Increase staff commuting by cycling, walking, rolling* and all other active transportation (% commutes, annual average)***	18%	30%	35%
Increase staff commuting by public transit, car share, carpool, low-emission vehicles** and hospital shuttle (% commutes, annual average)***	<b>52</b> %	40%	50%

- On track to meet target
  - Minimal or slow progress toward target
  - Behind schedule to meet target and requires attention
- \* E.g. wheelchair, seated electric scooter
- \*\* E.g. electric and hybrid vehicles
- \*\*\* Data from the 2025 GreenCare survey<sup>B</sup>



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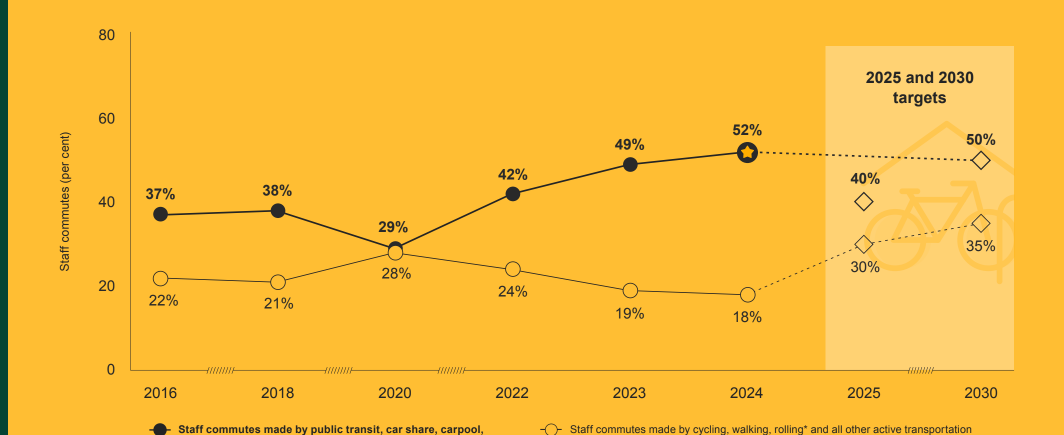
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## **Staff Commuting**

Staff commuting by cycling, walking and rolling is

**17%** away from the 2030 target.

Staff commuting by public transit, car share, carpool, low-emission vehicles and hospital shuttle has surpassed the 2030 target.



low-emissions vehicles\*\* and hospital shuttle

\* E.g. wheelchair, seated electric scooter

<sup>\*\*</sup> E.g. electric and hybrid vehicles

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Key Performance Indicator (Metric)*	2024** Results	2025 Target	2030 Target
Increase waste recycled or composted in acute care owned sites <sup>©</sup> (% recycled, annual average)	<b>32</b> %	30%	40%
Increase waste recycled or composted in non-acute care owned sites (% recycled, annual average)	40%	40%	60%
Decrease waste generated per floor area in acute care owned sites (kg/m²/year)	16.7	11.3	10.2
Decrease waste generated per floor area in non-acute care owned sites (kg/m²/year)	19.0	15.2	13.7



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- On track to meet target
- Minimal or slow progress toward target
- Behind schedule to meet target and requires attention
- Does not apply to leased buildings because waste management is the responsibility of the property manager and Providence does not have oversight.
- \*\* The waste portfolio reported is expanding, which will require our targets to be re-evaluated in 2025. At a provincial level there is work on standardizing waste metrics, which may influence how we report waste moving forward.

## **2024 Providence Health Care**

Climate Change Accountability Report (CCAR)

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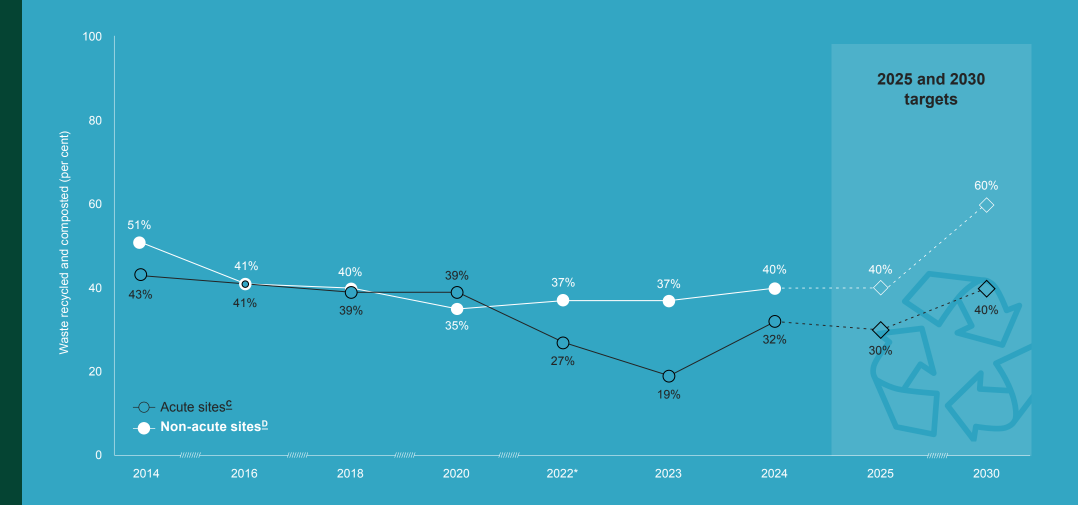
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## **Recycling Rates**

## **Understanding Our Recycling Rates**

Providence is increasing diversion efforts with the support of the Binners' Project, who continue to maximize the amount of material diverted from landfill. Additionally, we've established a partnership with CleanStart for the removal of furniture and equipment. CleanStart has been instrumental in providing data on recycling and diversion rates across all Providence sites. We're also expanding waste stream options and continuing to provide clinical education to support these initiatives.



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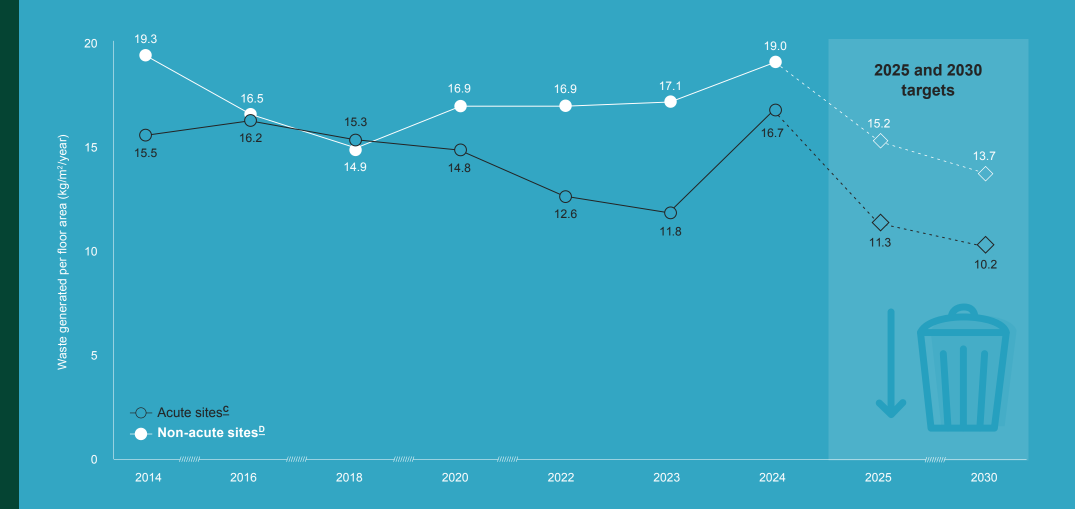
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## **Waste Generation Per Floor Area**

## **Explaining Our Waste Data**

Targets for waste generation per floor area were historically based on organics, recycling and general waste streams. With new data for biomedical and additional recycling streams available in 2024, these results are not directly comparable to previous years. Adjustments may be made in 2025 to account for the expanded waste portfolio.



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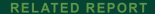
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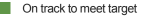
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Key Performance Indicator (Metric)	2024	2025	2030
	Results	Target	Target
Decrease the amount of water used per floor area in owned <sup>E</sup> buildings from 2010 levels (% change of m³/m²/year)	4%	20%	30%



Minimal or slow progress toward target

Behind schedule to meet target and requires attention



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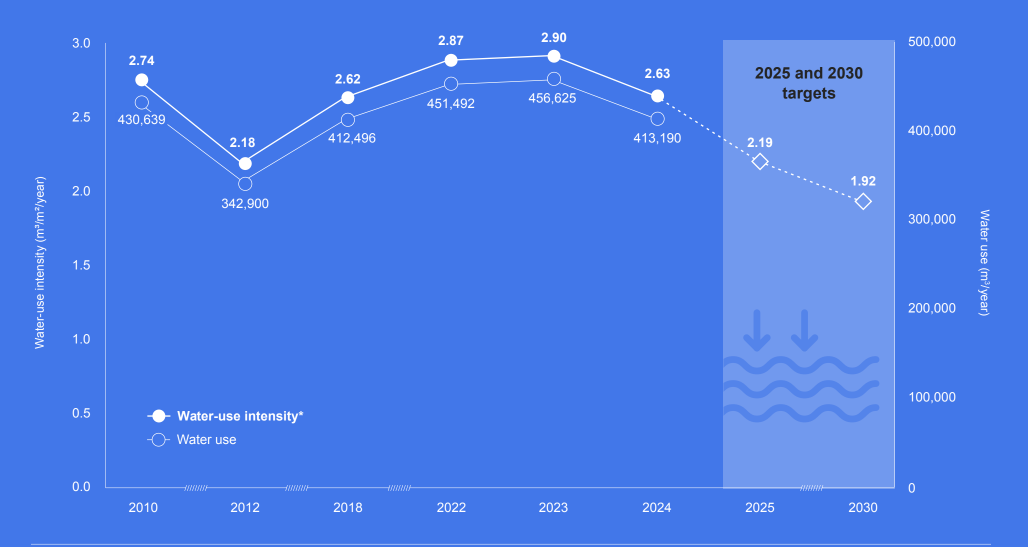
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## **Water Use and Intensity**

Water use has **decreased by**since 2010.

Water-use intensity has decreased by

since 2010



The facility space used to calculate the building water-use intensity differs from that used to calculate energy use and emissions intensity, due to different reference baseline years (2010 and 2007, respectively).

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## Select 2024 actions and achievements

### Sterilization goes electric

Implemented new electric sterilization technology at Mount Saint Joseph Hospital, replacing gas boilers with efficient on-site steam generation that supports our electrification plan and emissions reduction targets. The project delivers annual savings of 394,167 kilowatt-hours, \$29,047 in costs, and 90 tCO<sub>2</sub>e emissions.

## Supplementing with solar

Installation of solar panels is underway at Holy Family Hospital which is estimated to generate 267,350 kilowatt-hours annually, with total cost savings of \$24,300 and annual reduction of 3.1 tCO2e in emissions. When fully installed and working, this will be the largest solar array on any healthcare facility in BC.

#### ► Power in reserve

Joined BC Hydro's Demand Response Program and started the planning process for the installation of two battery storage units at Mount Saint Joseph Hospital that will store electricity during non-peak hours and deploy it during peak demand, reducing strain on the grid while ensuring uninterrupted operations.

## ► New opportunities at St. Paul's Hospital

Conducted a study to quantify the potential benefits of several energy conservation measures at St. Paul's Hospital, such as installing an air curtain at the emergency department entrance and integrating smart building controls to improve energy efficiency. These measures are projected to save \$150,000 and  $662\ tCO_2$ e annually.

Spanning **35 buildings—89 per cent owned, 11 per cent leased**<sup>E</sup>—Providence ensures that B.C. residents have access to a coordinated provincial network of high-quality specialized health care services, with more than 10,000 employees dedicated to care.

Providence has one
LEED-certified building<sup>G</sup>,
demonstrating leadership
in environmental design
and sustainability and
provides 799 m² of green
health care infrastructure.

### ► IFHE global award

Earned Best in World recognition at the International Federation of Healthcare Engineering (IFHE) Congress for Holy Family Hospital's 75 per cent carbon reduction from 2021-2023.

### **▶** Windows of change

Completed strategic window replacements at Mount Saint Joseph and Holy Family hospitals, improving comfort for patients and staff while reducing energy use and increasing climate resilience.

### Electric cart washer

Converted St. Paul's Hospital cart washing from district steam to electric steam generation, achieving annual savings of 280,000 kilowatt-hours, \$23,174 in costs, and  $73\ tCO_2$ e in emissions.

### PLANS MOVING FORWARD

- Partnering with Facilities Maintenance and Operations teams to integrate energy and emissions reduction strategies and support optimization of infrastructure and equipment.
- Seeking and implementing a combination of low-emission designs for new construction and aggressive energy retrofits to existing facilities, in collaboration with internal and external partners.
- Making system-level changes and shifting to lower-impact facilities as we renew our energy infrastructure and assets.
- Developing a low carbon resilience roadmap to inform decision-making processes for reducing carbon emissions while enhancing resilience to climate risks and the quality of indoor environment for staff and patients.

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## Fleet Vehicles and Transportation

## Select 2024 actions and achievements

### Car share to deliver care

Introduced the use of Evo's private fleet and public car-share programs to bring care directly to patients' homes through the Hospital at Home program. Using Evo's hybrid vehicles in place of typical gas vehicles reduced air pollution and carbon emissions by 1.26 tCO<sub>2</sub>e and reduced the need for staff to drive to work. Read more.

## Regional electric vehicle (EV) charging framework

Launched the Regional EV Charging Station Framework, establishing clear roles, responsibilities and processes for installing and managing EV charging stations across four health organizations, creating a foundation for sustainable transportation infrastructure and supporting emissions reduction goals.

#### **Business travel emissions baseline**

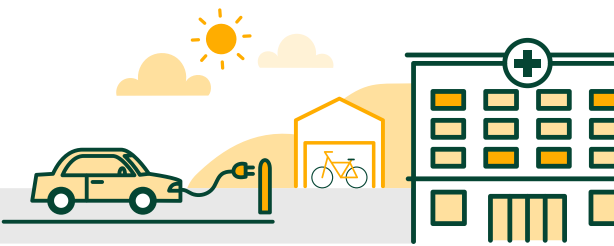
Collaborated with planetary health partners and payroll to measure baseline emissions from staff use of personal vehicles for work. This measurement, not included within fleet emissions, creates a compelling case for targeted emissions reduction strategies.

## ► Bike storage expansion at St. Paul's Hospital

Added a bike cage at St. Paul's Hospital to increase secure bike storage and reduce overcrowding in the existing facility.

#### PLANS MOVING FORWARD

- Continuing to expand measurement of transportation emissions beyond fleet to identify and target the most impactful areas for emissions reduction.
- Continuing to work collaboratively with transportation partners to address gaps and opportunities in access to sustainable transportation across Providence Health Care.
- Using an Active Transportation Accessibility Scan to tailor transportation strategies to Providence sites.
- Continuing to work collaboratively with municipal and regional organizations to increase access by sustainable transportation to Providence sites.



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## Select 2024 actions and achievements

Switching to Sugar Sheet

PHSA Procurement made Sugar Sheet available for purchase across Providence. This high-quality paper stock is produced with sugar cane pulp—a by-product of sugar production—instead of wood from trees. The shift supports emissions reduction efforts, achieving up to 55 per cent lower life cycle GHG emissions and saving 26 trees per tonne of paper produced. H

#### PLANS MOVING FORWARD

Promoting paperless invoicing within departments where operationally feasible.





## Select 2024 actions and achievements

## Refrigerant audit

Established an annual audit to monitor the types and amounts of refrigerants used across Providence facilities. This helps identify potential leaks, ensure proper handling and maintain compliance with environmental reporting requirements. In 2024, Providence collected equipment inventories and refrigerant charge data for major mechanical, kitchen and medical systems, allowing for leakage calculations using the Climate Action Secretariat methodology.

### PLANS MOVING FORWARD

- Collecting more detailed technical data—such as refrigerant type, full charge amount and applicable leak rate standards—to better track equipment performance and inform maintenance or upgrade decisions.
- Reviewing refrigerant phase-out plans and their impact on equipment performance and the environment.

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## **Climate Risk Management**

## Select 2024 actions and achievements

## Building for the future

Integrated climate considerations into the planning of the new St. Paul's Hospital and St. Vincent's Heather long-term care home, enhancing cooling, indoor air quality and extreme weather preparedness.

## Strategic planning for climate

Incorporated climate resilience into our Planetary Health Strategy (2024–2029) and partnered on the HeatADAPT project with the Canadian Coalition for Green Health Care to research the impacts of heat events in care settings.

## Regional readiness

Developed a provincial wildfire response framework, established a provincial staff registry to ensure workforce availability during climate crises, and launched seasonal climate education campaigns and Air Quality Health Index resources for patients and staff.

## Senior facility climate emergency readiness

Developed a provincial dashboard to track long-term care, assisted living and independent living homes, improving coordination in evacuations of residents in climate emergencies.

## ► Inter- and Intra-Health Authority Relocation (IIHAR) toolkit

Refined and expanded the IIHAR toolkit developed with Health Emergency Management BC, B.C. health authorities and Indigenous partners, providing 21 standardized tools for patient-centred, culturally safe facility evacuations during climate emergencies. This innovative approach earned the 2025 BC Quality Award for Strengthening Health & Wellness. Providence built on the IIHAR foundation to ensure smooth health facility relocations, including creating engagement strategies for staff and medical personnel.



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## **Transforming Patient Care with Planetary Health**

## Select 2024 actions and achievements

### **Food**

- St. Paul's Hospital's food services department signed the CoolFood Pledge, committing to reducing the GHG emissions associated with the food served on site. The targets are in line with achieving the goals of the Paris Climate Agreement.
- Diverted 680 meals and 474 kilograms of food waste to vulnerable populations through the Food Rescue Project. The initiative also optimized food preparation. reducing excess food production.

## Water

Implemented quarterly reviews of site water consumption data to track usage trends and identify opportunities for reducing water consumption.

planet and creating a climate resilient health system.

## **Energy and Carbon**

- Switched to multi-patient use of pressurized metered-dose inhalers (pMDI) with spacers in pulmonary function testing labs, extending the life cycle of pMDIs. Aligning practice across Vancouver Coastal Health and Fraser Health, the Multiuse Inhaler Project cut salbutamol inhaler use by 75 per cent and ipratropium inhaler use by 42 per cent, reducing waste and emissions.
- Studied potential emission reductions through replacing physical glass slides with digital files. The research showed that digital pathology dramatically reduces emissions by cutting energy use for storage, eliminating shipping and enabling remote access to test results. This transition could lower emissions by up to 98.5 per cent compared to traditional pathology.

## **Leadership and Innovation**

350 staff members attended Providence's inaugural Sustainability Fairs at St. Paul's

Read more

## **Materials**

Providence staff across diverse disciplines and departments are taking a holistic

approach to advancing planetary health. Our strategy extends beyond compliance with

emissions targets and climate resilience, and looks at health care's broader impacts.

Here are some examples of how we are reducing the impact of our services on the

- ▶ Diverted 6,690.8 kilograms of non-clinical waste away from landfill in one month through a partnership between St. Paul's Hospital and Binners' Project, a coalition of waste pickers destigmatizing their work as recyclable collectors. Read more
- Reduced unnecessary injections and syringes by over 10,000 and cut monthly drug costs from \$7,128 to \$4,165 at St. Paul's Hospital Acute Medicine. This initiative by the Anticoagulation Stewardship Program earned recognition in the CASCADES Sustainability Playbook and was expanded to Vancouver General Hospital.
- Implemented several clinical wastereduction initiatives, including replacing disposable surgical and isolation gowns with reusable alternatives, launching a PPE and mask recycling program across all sites and introducing multi-use anesthesia breathing circuits in Mount Saint Joseph Hospital operating rooms. The latter allows for filter-only changes between patients rather than discarding entire circuits. reducing the number of circuits disposed of each week from approximately 280 to just four.



Hospital and Mount Saint Joseph Hospital.



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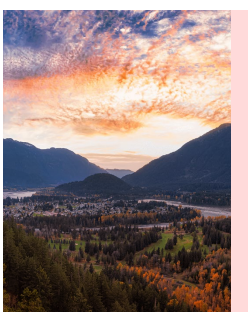
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## **Impact Stories**



## Advancing Climate Resilient Facilities

The second edition of the *Climate Resilience Guidelines for BC Health Facility Planning & Design*, released in 2024, streamlines the planning and design processes for health facilities, while incorporating fresh insights. These guidelines are in step with the Province's Climate Resilience Framework & Standards for Public Sector Buildings, emphasizing the importance of a unified approach to climate action.

Read more >



## **Buzzing with Purpose**

The Beehive Installation Pilot brought beehives to Holy Family Hospital and St. Vincent's Langara to support biodiversity while enriching staff and patience experiences. This project not only created habitats for pollinators but also provided staff and residents with hands-on learning experiences. The highlight was the honey extraction workshops, where 81 attendees helped to package 200 jars of honey.

Read more >



## IV Bag and Tubing Recycling Pilot

Starting in the fall of 2024, a pilot program to recycle IV bags and tubing at three units at St. Paul's Hospital saved 710 kilograms of plastic waste from landfills in just three months. Distinctive recycling bins were placed in accessible, well-marked areas and staff were trained and reminded with tailored signage. With the resounding success of the pilot, the program is being expanded to other units at St. Paul's Hospital and other Providence facilities. This initiative has also been expanded to other health authorities. following Waste Coordinator Kathy Kohli's efforts to address PVC waste at a larger scale.

Read more ▶



## Project

**Battery Storage** 

Mount Saint Joseph Hospital began installing two battery storage units to utilize stored solar power during peak demand periods. Mount Saint Joseph is the first hospital to explore this option while participating in the BC Hydro's Demand Response Program. This initiative will decrease pressure on BC Hydro's grid and reduce dependence on diesel generators for backup power. The project is expected to cut emissions by 153 tCO<sub>2</sub>e annually.

Read more >

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## **Our Partners**

We are grateful to the departments and organizations listed below, which are key internal and external partners and collaborators who have been crucial in advancing our ongoing planetary health initiatives. This list is not a comprehensive representation of all the valuable relationships and efforts that drive our collective impact



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## B

BC Emergency Health Services

**BC** Housing

BC Hydro

BC Ministry of Emergency Management and Climate Readiness

BC Ministry of Energy and Climate Solutions

BC Ministry of Environment and Parks

BC Ministry of Health

BC Ministry of Infrastructure

Binners' Project

Canadian Association of Nurses for the Environment

Canadian Coalition for Green Health Care

CASCADES Canada

Clean Start Property Services

Clean River Recycling Solutions

Climate Action Secretariat

Climate Data Canada

Clinical and non-clinical direct-care staff and leadership

Clinical dietitians

Communications

## E

Environment and Climate Change Canada Environmental Services

## F

Facilities Maintenance and Operations

**Facilities Management Procurement** 

Facilities Management Projects and Planning

Finance

First Nations Health Authority

Food Services

**FortisBC** 

Fraser Health Authority

## H

Health Canada

Health Emergency Management BC

Health Quality BC

## I

Indigenous Wellness and Reconciliation Infection Prevention and Control Innovation, Planning and Transformation Interior Health Authority Island Health

## L

Local and regional governments

## N

National Research Council of Canada New St. Paul's Hospital Project team Northern Health Nourish Leadership

## P

Pacific Climate Impacts Consortium
Pacific Institute for Climate Solutions

People and Health Informatics

Provincial Nursing Skin and Wound Committee

Provincial Health Services Authority



Quality, Safety and Accreditation

## S

Simon Fraser University
Strategic Planning and Management
Support Services

## U

University of British Columbia



Vancouver Coastal Health



Waste Management
Workplace Health and Safety

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Providence Health Care 2024 GHG Emissions and Offsets Summary			
GHG emissions for the period January 1–December 31, 2024			
Total BioCO <sub>2</sub>	307		
Total emissions (tCO <sub>2</sub> e)	8,416		
Total offsets (tCO <sub>2</sub> e) 8,109			
Adjustments to offset required GHG emissions reported in prior years			
Total offsets adjustment (tCO <sub>2</sub> e)	0		
Grand total offsets for the 2024 reporting year			
Grand total offsets to be retired for the 2024 reporting year (tCO <sub>2</sub> e)	8,109		
Offset investment (\$)	\$202,725		
Offset investment (\$) including GST	\$212,861		

### **RETIREMENT OF OFFSETS**

In accordance with the requirements of the Climate Change Accountability Act and the Carbon Neutral Government Regulation, Providence Health Care (the Organization) is responsible for arranging for the retirement of the offsets obligation reported above for the 2024 calendar year, together with any adjustments reported for past calendar years (if applicable). The Organization hereby agrees that, in exchange for the Ministry of Energy and Climate Solutions (the Ministry) ensuring that these offsets are retired on the Organization's behalf, the Organization will pay within 30 days, the associated invoice to be issued by the Ministry in an amount equal to \$25 per tonne of offsets retired on its behalf plus GST.

- i BioCO<sub>2</sub> is included in total emissions but not total offsets.
- ii Emissions and offset investment amounts will be validated by the Climate Action Secretariat prior to distributing invoices.
- iii "Grand total offsets to be retired" are rounded to a whole number before multiplying by \$25 per tCO<sub>2</sub>e.

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## References

- A In 2024, Providence-owned facilities included in energy metering were:
  - Holy Family Hospital
  - · Mount Saint Joseph Hospital
  - St. Paul's Hospital
  - · St. Vincent's Brock Fahrni
  - St. Vincent's Honoria Conway
  - · St. Vincent's Langara
  - · Youville Residence
- B The GreenCare survey is an annual survey distributed to staff and medical staff within Fraser Health, Providence Health Care, Provincial Health Services Authority and Vancouver Coastal Health. The survey is used to assess perspectives, experiences and behaviours related to the environment and to planetary health, through which the EES and Planetary Health teams can monitor progress and identify opportunities to build a sustainable, climate resilient health system. The survey captures behavioural data from the previous calendar year (e.g. The 2025 GreenCare survey is used to collect 2024 data).
- C Providence acute care sites included in wasterelated key performance indicators were:
  - Mount Saint Joseph Hospital
  - St. Paul's Hospital

- D Providence non-acute care sites included in waste-related key performance indicators were:
  - Holy Family Hospital
  - · St. Vincent's Brock Fahrni
  - · St. Vincent's Honoria Conway
  - St. Vincent's Langara
  - · Youville Residence
- E In 2024, Providence-owned facilities included in water metering were:
  - · Holy Family Hospital
  - Mount Saint Joseph Hospital
  - St. Paul's Hospital
  - St. Vincent's Brock Fahrni
  - · St. Vincent's Honoria Conway
  - St. Vincent's Langara
  - · Youville Residence
- F Information sources for buildings: ARCHIBUS and Providence Real Estate Team.
- G Information source for LEED: <u>Canadian Green</u> Building Council project database.
- H Trucost. Environmental Performance from Sugar Sheet Paper. Social Print Paper, 2017. Available from: <a href="https://www.kpu.ca/sites/default/files/SocialPrintPaper-Trucost-SugarSheet-2017.">https://www.kpu.ca/sites/default/files/SocialPrintPaper-Trucost-SugarSheet-2017.</a> pdf.



## Carbon Neutral



